INFORMATION DISCLOSURE TION LIST ALTERNATE FORM PTO 449 (additional to original listing)

Docket Number:

Application Number

Applicant(s):

LIESUN et M

Filing Date:

03/25/98

Group Art Unit: 2834

U.S. PATENT DOCUMENTS

EXAMINER				PATENT DOCUMENTS	T =	
INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	FILING DATE IF APPROPRIATE
BM	1	US 1,508,456	9/16/24	W.G.Lenz		
	2	US 1,904,885	4/18/33	G.A.Seeley		
	3	US 2,409,893	10/22/46	W.W. Pendleton et al		
	4	US 2,650,350	8/25/53	P.D. Heath		
	5	US 2,749,456	06/05/56	F.O. Luenberger		
	6	US 3, 014, 139	12/19/61	L.P. Shildneck		
	7	US 3,197,723	7/27/65	I.K.Dortort		
	8	US 3,392,779	7/16/68	K.B. Tilbrook		
	9	US 3,411,027	11/12/68	H. Rosenberg		
	10	US 3,541,221	11/17/70	M.Aupoix et al		
	11	US 3,571,690	3/23/71	V V A V Lataisa		
	12	US 3,651,244	3/21/72	D.A. Silver et al		
	13	US 3,660,721	5/2/72	L.L.Baird		
	14	US 3,666,876	5/30/72	E.O.Forster		
	15	US 3,684,906	8/15/72	H.G.Lexz		
	16	US 3,699,238	10/17/72	T.E.Hansen et al		
	17	US 3,743,867	7/3/73	J.L. Smith, Jr.		
	18	US 3,787,607	1/22/74	H.J.Schlafly		
<u> </u>	19	US 3,813,764	6/4/74	E. Tanaka et al		
	20	US 3,828,115	8/6/74	A.Hvizd, Jr.		
	21	US 3,912,957	10/14/75	H.B. Reynolds		
	22	US 3,993,860	11/23/76	J.P.Snow et al		
	23	US 4,008,367	2/15/77	H. Sunderhauf		
	24	US 4,132,914	1/2/79	G.M. Khutoretsky		
	25	US 4,314,168	2/2/82	O. Breitenbach		
	26	US 4,321,426	3/23/82	F.K.Schaeffer		
	27	US 4,361,723	11/30/82	A.Hvizd Jr. et al`		
	28	US 4,365,178	12/21/82	H.G.Lexz		
	29	US 4,367,890	1/11/83	F.Spirk		
	30	US 4,384,944	5/24/83	D. A. Silver et al		
	31	US 4,401,920	8/30/83	R.S.Taylor et al		
	32	US 4,432,029	2/14/84	B. Lundqvist	_	
	33	US 4,437,464	3/20/84	J.J.Crow		
	34	US 4,484,106	11/20/84	R.S.Taylor et al		
	35	US 4,490,651	12/25/84	R.S.Taylor et al		
	36	US 4,508,251	4/2/85	K.Harada et al		
	37	US 4,520,287	5/28/85	D.C.Wang et al	_	
	38	US 4,571,453	2/18/86	M.Takaoka et al	_	
	39	US 4,615,778	10/7/86	R.K.Elton		
· .	40	US 4,6,22,116	11/11/86	R.K.Elton et al		
	41	US 4,652,963	3/24/87	N. Fahlen		
Y	42	US 4,723,083	2/2/88	R.K.Elton		

Examiner Date Considered 3/9/64

INFORMATION DISCLOSURE CITATION LIST ALTERNATE FORM PTO-1449 (Corrected Listing of Original List)

Jan Mal	43	US 4,724,345	2/9/88	R.K.Elton et al	1 7		
		US 4,732,412	3/22/88	R. D.A. van der Linden et al			
12 1100		US 4,761,602	8/2/88	G.Leibovich			
2 JULY 2	46	US 4,771,168	9/13/88	M.Gundersen et al			· · · · · · · · · · · · · · · · · · ·
2 8	47	US 4,859,989	8/22/89	H. McPherson			
	48	US 4,899,040	12/26/89	M.A. Gundersen			
& TRADE	49	US 4,982,147	1/1/91	H.K.Lauw			,
	50	US 5,030,813	7/9/91	J. Stanisz	+ -		
	51	US 5,030,613	2/25/92	K.Swada et al			
	52	US 5,095,175	3/10/92	F.Yoshida et al			
	53	US 5,171,941	12/15/92	H. Shimizu et al			
	53 	US 5,171,941 US 5,182,537	1/26/93	R.C.Thuis			
		US 5,162,537 US 5,231,249	7/27/93	H.Kimura et al	-		-
	55 56	US 5,287,262	2/15/94	J.Klein	 		· · · · · · · · · · · · · · · · · · ·
		US 5,325,259	6/28/94	L. Paulsson	+		
	57		3/21/95	M.G.Grothaus et al	+		
	58	US 5,399,941	4/18/95	R.Jeanneret	+		
	59 60	US 5,408,169 US 5,449,861	9/12/95	T. Fujino et al	 		
		US 5,449,861 US 5,499,178	3/12/96	N. Mohan	 		
	61 62	US 5,499,178	7/9/96	R.B. Benedict et al	 		- · · · · · · · · · · · · · · · · · · ·
/	63	US 5,533,656 US 5,534,754	7/9/96	M. Poumey	-		
	64	US 5,834,754 US 5,834,699	11/10/98	A.G.Buck et al			
	65	US 847,008	3/12/07	l Kitsee			
V	65	05 647,006	5/12/07	T Kilded	_		
				+			
				<u> </u>			
							
		 					
-							
	 						
					 		
		 		-			
<u> </u>	· -						
		 					,
		-					
		 					
		 					
							
					<u> </u>		
				 			
	<u> </u>						
	<u> </u>				 		
		 				†	
		 				1	
	<u> </u>						<u> </u>

Subtotal 65170 Date Considered 3/9/04 Examine

INFORMATION DISCLOSURE CITATION LIST ALTERNATE FORM PTO-1449

NUMBER 1 DE 209,313	4001 2	}	DOCUMENT	DATE	N PATENT DOCUMENTS COUNTRY	TRANSLATION		
2 DE 134,022 12/28/01 Germany				DATE	COUNTY		NO	
3 DE 1,465,719	R VAN	1	DE 209,313	4/25/84	Germany			
3 DE 1,465,719 S/22/69 Germany 4 DE 19,020,222 3/13/97 Germany 5 DE 19,620,906 1/8/96 Germany 6 DE 386,561 12/13/23 Germany 7 DE 3,925,337 27/91 Germany 8 DE 406,371 11/21/24 Germany 9 DE 4,402,184 8/3/95 Germany 10 DE 4,438,186 S/2/96 Germany 11 DE 975,999 1/10/63 Germany 12 EP 0,102,513 1/22/86 European 13 EP 0,185,788 7/2/86 European 14 EP 0,221,404 S/16/90 European 15 EP 0,503,817 3/16/92 European 16 EP 0,620,630 10/19/94 European 17 EP 0,739,087 A2 10/23/96 Guropean 18 EP 0,739,087 A2 10/23/96 European 19 EP 0,749,190 A2 12/18/96 European 20 EP 0,749,190 A2 12/18/96 European 21 EP 0,913,912 A1 S/6/99 European 22 FR 2,481,531 10/30/81 France 23 FR 916,959 12/20/46 France 24 EP 0,221,388 8/10/86 European 25 EP 0,627,358 8/10/80 European 26 EP 0,620,153 S/28/95 Uropean 27 GB 2,150,153 S/28/95 United Kingdom 28 GB 2,332,557 S/23/99 United Kingdom 30 GB 666,883 2/20/52 United Kingdom 31 GB 739,962 11/2/85 United Kingdom 32 JP 8,7126,117 S/8/82 Japan 33 JP 9,7126,117 S/8/82 Japan 34 JP 5,7126,117 S/8/82 Japan 35 JP 62,320,631 S/28/95 Japan 36 JP 7,161,270 G/23/95 Japan 37 JP 8,036,952 2/6/96 Japan 38 JP 8,167,360 G/25/96 Japan 39 SU 1,189,322 10-86 Switzerland 40 SU 266,037 10/11/65 Switzerland 41 SU 646,403 2/877 Switzerland 42 WO 91/11841 8/8/91 PCT 43 PCT EUROPANA TCT TCT 44 WO 91/15755 10/17/91 PCT		2	DE 134,022	12/28/01	Germany		·	
5 DE 19,620,906 1/8/96 Germany 6 DE 386,561 12/13/23 Germany 7 DE 3,925,337 27/91 Germany 7 DE 4,402,184 8/3/95 Germany 7 DE 4,529,99 1/10/63 Germany 7 DE 975,999 1/10/92 European 7 DE 975,999 1/10/94 1/10/94 European 7 DE 975,999 1/10/94 1/10		3	DE 1,465,719	5/22/69	Germany			
6 DE 386,561 12/13/23 Germany 7 DE 3,925,337 2/7/91 Germany 8 DE 406,371 11/21/24 Germany 9 DE 4,402,184 8/3/95 Germany 10 DE 9,438,186 5/2/96 Germany 11 DE 975,999 1/10/63 Germany 11 EP 0,102,513 1/22/86 European 11 EP 0,102,513 1/22/86 European 11 EP 0,221,404 5/16/90 European 11 EP 0,538,17 9/16/92 European 11 EP 0,538,17 9/16/92 European 11 EP 0,620,630 10/19/94 European 11 EP 0,739,087 A3 3/27/97 European 11 EP 0,739,087 A3 3/27/97 European 12 EP 0,749,193 A3 3/26/97 European 13 EP 0,749,193 A3 3/26/97 European 14 EP 0,749,193 A3 3/26/97 European 15 EP 0,749,193 A3 10/3/69 European 16 EP 0,749,194 European 17 EP 0,749,194 A1 5/6/99 European 18 EP 0,749,194 A1 5/6/99 European 19 EP 0,749,190 A2 12/18/96 European 20 EP 0,749,190 A2 12/18/96 European 21 EP 0,913,912 A1 5/6/99 European 22 FR 2,481,531 10/30/81 France 23 FR 916,959 12/20/46 France 24 EP 0,221,404 5/16/90 European 25 EP 0,277,358 8/10/86 European 26 EP 0,469,155 A1 2/5/92 European 27 GB 2,150,153 6/26/85 United Kingdom 28 GB 2,332,557 6/23/99 United Kingdom 29 DE 468,827 7/13/97 Germany 30 GB 666,883 2/20/52 United Kingdom 31 GB 739,962 11/2/55 United Kingdom 32 HU 175,494 11/28/81 Hungary 33 UP 5,07,46,117 5/8/82 Japan 34 UP 57,166,117 5/8/82 Japan 35 UP 6,320,631 6/23/89 Japan 36 UP 7,161,270 6/23/95 Japan 37 UP 8,036,952 2(6/96 Japan 38 UP 8,167,360 6/25/96 Japan 39 SU 1,189,322 10-86 Switzerland 40 SU 266,037 10/11/65 Switzerland 41 SU 646,403 2/8/79 Switzerland 42 W0 91/15/45 BAC Switzerland 44 W0 91/15/55 10/17/91 PCT		4	DE 19,020,222	3/13/97	Germany			
6 DE 386,561 12/13/23 Germany 7 DE 3,925,337 2/7/91 Germany 8 DE 406,371 11/21/24 Germany 9 DE 4,402,184 8/3/95 Germany 10 DE 4,438,186 5/2/96 Germany 11 DE 975,999 11/10/63 Germany 11 EP 0,102,513 1/2/86 European 11 EP 0,102,513 1/2/86 European 11 EP 0,0221,404 5/16/90 European 11 EP 0,520,630 10/19/94 European 11 EP 0,530,817 9/16/92 European 11 EP 0,620,630 10/19/94 European 11 EP 0,739,087 A3 3/27/97 European 11 EP 0,739,087 A3 3/27/97 European 12 EP 0,749,193 A3 3/26/97 European 13 EP 0,749,193 A3 3/26/97 European 14 EP 0,214,04 5/16/90 European 15 EP 0,513,912 A1 5/6/99 European 16 EP 0,620,630 10/10/9/4 European 17 EP 0,739,087 A3 1/2/97 European 18 EP 0,739,087 A3 1/26/97 European 19 EP 0,749,193 A3 1/26/97 European 20 EP 0,749,193 A3 1/26/97 European 21 EP 0,913,912 A1 5/6/99 European 22 ER 2,481,531 10/30/81 France 23 FR 916,959 12/20/46 France 24 EP 0,221,404 5/16/90 European 25 EP 0,277,358 8/10/86 European 26 EP 0,469,155 A1 2/5/92 European 27 GB 2,150,153 6/26/85 United Kingdom 28 GB 2,332,557 8/23/99 United Kingdom 29 DE 468,827 7/13/97 Germany 30 GB 666,883 2/20/52 United Kingdom 31 GB 739,962 11/2/55 United Kingdom 32 HU 175,494 11/28/81 Hungary 33 UP 2,017,474 1/22/90 Japan 34 UP 57,166,117 6/3/82 Japan 35 UP 6,320,631 6/23/89 Japan 36 UP 7,161,270 6/23/95 Japan 37 UP 8,036,952 2/6/96 Japan 39 SU 1,189,322 10-86 Switzerland 40 SU 266,037 10/11/65 Switzerland 41 SU 646,403 2/8/79 Switzerland 42 WO 91/15/45 B1 HV13/19/19 PCT		5	DE 19,620,906	1/8/96	Germany			
B		6		12/13/23				
9 DE 4,402,184 8/3/95 Germany 10 DE 4,438,186 5/2/96 Germany 11 DE 975,999 1/10/63 Germany 12 EP 0,102,513 1/22/86 European 13 EP 0,185,788 7/2/86 European 14 EP 0,221,404 5/16/90 European 15 EP 0,503,817 9/16/92 European 16 EP 0,503,817 9/16/92 European 17 EP 0,739,087 A2 10/23/96 European 18 EP 0,739,087 A2 10/23/96 European 19 EP 0,749,193 A3 3/26/97 European 20 EP 0,749,190 A2 12/18/96 European 21 EP 0,913,912 A1 5/6/99 European 22 FR 2,481,531 10/30/81 France 23 FR 916,959 12/20/46 France 24 EP 0,221,404 5/16/90 European 25 EP 0,277,358 3/10/86 European 26 EP 0,469,155 A1 2/5/92 European 27 ER 0,469,155 A1 2/5/92 European 28 GB 2,332,557 6/23/99 United Kingdom 29 DE 468,827 7/13/97 Germany 30 GB 666,833 2/20/52 United Kingdom 31 GB 739,962 11/2/55 United Kingdom 32 HU 175,494 11/28/81 Hungary 33 UP 57,126,117 5/8/82 Japan 34 UP 57,126,117 5/8/82 Japan 35 UP 6,320,631 6/23/89 Japan 39 SU 1,189,322 10-86 Switzerland 30 FT SE 91/00077 4/23/91 Int'l Search Report 44 WO 91/15755 10/17/91 PCT		7	DE 3,925,337	2/7/91	Germany			
10 DE 4,438,186 5/2/96 Germany 11 DE 975,999 1/10/63 Germany 12 EP 0,102,513 1/22/86 European 13 EP 0,185,788 7/2/86 European 14 EP 0,221,404 5/16/90 European 15 EP 0,503,817 9/16/92 European 16 EP 0,620,630 10/19/94 European 17 EP 0,739,087 A2 10/23/96 European 18 EP 0,739,087 A2 10/23/96 European 19 EP 0,749,193 A3 3/27/97 European 20 EP 0,749,193 A3 3/26/97 European 21 EP 0,913,912 A1 5/6/99 European 22 FR 2,481,531 10/30/81 France 23 FR 916,959 12/20/46 France 24 EP 0,221,404 5/16/90 European 25 EP 0,277,358 3/10/86 European 26 EP 0,489,155 A1 2/5/92 European 27 GB 2,150,153 6/26/85 United Kingdom 28 GB 2,332,557 8/23/99 United Kingdom 29 DE 468,827 7/13/97 Germany 30 GB 666,883 2/20/52 United Kingdom 31 GB 739,962 11/2/55 United Kingdom 33 JP 2,017,474 11/28/81 Hungary 34 JP 57,126,117 5/8/82 Japan 35 JP 6,332,631 6/23/89 Japan 36 JP 7,161,270 6/23/95 Japan 37 JP 8,036,952 2/6/96 Japan 39 SU 1,189,322 10-86 Switzerland 40 SU 266,037 10/17/91 PCT 44 WO 91/15755 10/17/91 PCT		8	DE 406,371	11/21/24	Germany			
11 DE 975,999 1/10/63 Germany 12 EP 0,102,513 1/22/86 European 13 EP 0.185,788 7/2/86 European 14 EP 0,221,404 5/16/90 European 15 EP 0,503,817 9/16/92 European 16 EP 0,620,630 10/19/94 European 17 EP 0,739,087 A2 10/23/96 European 18 EP 0,739,087 A3 3/27/97 European 19 EP 0,749,193 A3 3/26/97 European 20 EP 0,749,190 A2 12/18/96 European 21 EP 0,913,912 A1 5/6/99 European 22 FR 2,481,531 10/30/81 France 23 FR 916,959 12/20/46 France 24 EP 0,221,404 5/16/90 European 25 EP 0,277,358 8/10/86 European 26 EP 0,469,155 A1 2/5/92 European 27 GB 2,150,153 6/26/85 United Kingdom 28 GB 2,332,557 6/23/99 United Kingdom 29 DE 468,827 7/13/97 Germany 30 GB 666,883 2/20/52 United Kingdom 31 GB 739,962 11/2/55 United Kingdom 32 HU 175,494 11/28/81 Hungary 33 JP 2,017,474 1/22/90 Japan 34 JP 57,126,117 5/8/82 Japan 35 JP 62,320,631 6/23/85 Japan 36 JP 7,161,270 6/23/95 Japan 37 JP 8,036,952 2/6/96 Japan 38 JP 8,167,360 6/25/96 Japan 39 SU 1,189,322 10-86 Switzerland 40 SU 266,037 10/11/65 Switzerland 41 SU 646,403 2/8/79 Witzerland 42 WO 91/15755 10/17/91 PCT		9						
12		10			Germany			
13		11			Germany			
14		12						
15		13						
16 EP 0,620,630 10/19/94 European 17 EP 0,739,087 A2 10/23/96 European 18 EP 0,739,087 A3 3/27/97 European 19 EP 0,749,193 A3 3/26/97 European 20 EP 0,749,190 A2 12/18/96 European 21 EP 0,913,912 A1 5/6/99 European 22 FR 2,481,531 10/30/81 France 23 FR 916,959 12/20/46 France 24 EP 0,221,404 5/16/90 European 25 EP 0,277,358 3/10/86 European 26 EP 0,469,155 A1 2/5/92 European 27 GB 2,150,153 6/26/85 United Kingdom 29 DE 468,827 7/13/97 Germany 30 GB 666,883 2/20/52 United Kingdom 31 GB 739,962 11/2/55 United Kingdom 32 HU 175,494 11/2/8/11 Hungary 33 JP 2,017,474 1/22/90 Jap		14						
17 EP 0,739,087 A2 10/23/96 European 18 EP 0,739,087 A3 3/27/97 European 19 EP 0,749,193 A3 3/26/97 European 20 EP 0,749,190 A2 12/18/96 European 21 EP 0,913,912 A1 5/6/99 European 22 FR 2,481,531 10/30/81 France 23 FR 916,959 12/20/46 France 24 EP 0,221,404 5/16/90 European 25 EP 0,277,358 3/10/86 European 26 EP 0,469,155 A1 2/5/92 European 27 GB 2,150,153 6/26/85 United Kingdom 28 GB 2,332,557 6/23/99 United Kingdom 29 DE 468,827 7/13/97 Germany 30 GB 666,883 2/20/52 United Kingdom 31 GB 739,962 11/2/55 United Kingdom 32 HU 175,494 11/28/81 Hungary 33 JP 2,017,474 1/22/90 Japan 34 JP 57,126,117 5/8/82 Japan 35 JP 62,320,631 6/23/95 Japan 36 JP 7,161,1270 6/23/95 Japan 37 JP 8,036,952 2/6/96 Japan 39 SU 1,189,322 10-86 Switzerland 40 SU 266,037 10/11/65 Switzerland 41 SU 646,403 2/8/79 Switzerland 42 WO 91/11841 8/8/91 PCT		15						
18		16						
19 EP 0,749,193 A3 3/26/97 European 20 EP 0,749,190 A2 12/18/96 European 21 EP 0,913,912 A1 5/6/99 European 22 FR 2,481,531 10/30/81 France 23 FR 916,959 12/20/46 France 24 EP 0,221,404 5/16/90 European 25 EP 0,277,358 8/10/86 European 26 EP 0,469,155 A1 2/5/92 European 27 GB 2,150,153 6/26/85 United Kingdom 28 GB 2,332,557 6/23/99 United Kingdom 29 DE 468,827 7/13/97 Germany 30 GB 666,883 2/20/52 United Kingdom 31 GB 739,962 11/2/55 United Kingdom 32 HU 175,494 11/28/81 Hungary 33 JP 2,017,474 1/22/90 Japan 34 JP 57,126,117 5/8/82 Japan 35 JP 62,320,631 6/23/89 Japan 36 JP 7,161,270 6/23/95 Japan 37 JP 8,036,952 2/6/96 Japan 38 JP 8,167,360 6/25/96 Japan 39 SU 1,189,322 10-86 Switzerland 40 SU 266,037 10/11/65 Switzerland 41 SU 646,403 2/8/79 Switzerland 42 WO 91/11841 8/8/91 PCT		17						
20 EP 0,749,190 A2 12/18/96 European		18					<u></u>	
21 EP 0,913,912 A1 5/6/99 European 22 FR 2,481,531 10/30/81 France 23 FR 916,959 12/20/46 France 24 EP 0,221,404 5/16/90 European 25 EP 0,277,358 8/10/86 European 26 EP 0,469,155 A1 2/5/92 European 27 GB 2,150,153 6/26/85 United Kingdom 28 GB 2,332,557 6/23/99 United Kingdom 29 DE 468,827 7/13/97 Germany 30 GB 666,883 2/20/52 United Kingdom 31 GB 739,962 11/2/55 United Kingdom 32 HU 175,494 11/28/81 Hungary 33 JP 2,017,474 1/22/90 Japan 34 JP 57,126,117 5/8/82 Japan 35 JP 62,320,631 6/23/89 Japan 36 JP 7,161,270 6/23/95 Japan 37 JP 8,036,952 2/6/96 Japan 38 JP 8,167,360 6/25/96 Japan 39 SU 1,189,322 10-86 Switzerland 40 SU 266,037 10/11/65 Switzerland 41 SU 646,403 2/8/79 Switzerland 42 WO 91/11841 8/8/91 PCT 43 PCT SE 91/00077 4/23/91 Int'l Search Report		19						
22 FR 2,481,531 10/30/81 France 23 FR 916,959 12/20/46 France 24 EP 0,221,404 5/16/90 European 25 EP 0,277,358 8/10/86 European 26 EP 0,469,155 A1 2/5/92 European 27 GB 2,150,153 6/26/85 United Kingdom 28 GB 2,332,557 6/23/99 United Kingdom 29 DE 468,827 7/13/97 Germany 30 GB 666,883 2/20/52 United Kingdom 31 GB 739,962 11/2/55 United Kingdom 32 HU 175,494 11/28/81 Hungary 33 JP 2,017,474 1/22/90 Japan 34 JP 57,126,117 5/8/82 Japan 35 JP 62,320,631 6/23/89 Japan 36 JP 7,161,270 6/23/95 Japan 37 JP 8,036,952 2/6/96 Japan 38 JP 8,167,360 6/25/96 Japan 39 SU 1,189,322 10-86 Switzerland 40 SU 266,037 10/11/65 Switzerland 41 SU 646,403 2/8/79 Switzerland 42 WO 91/11841 8/8/91 PCT								
23 FR 916,959 12/20/46 France 24 EP 0,221,404 5/16/90 European 25 EP 0,277,358 8/10/86 European 26 EP 0,469,155 A1 2/5/92 European 27 GB 2,150,153 6/26/85 United Kingdom 28 GB 2,332,557 6/23/99 United Kingdom 29 DE 468,827 7/13/97 Germany 30 GB 666,883 2/20/52 United Kingdom 31 GB 739,962 11/2/55 United Kingdom 32 HU 175,494 11/28/81 Hungary 33 JP 2,017,474 1/22/90 Japan 34 JP 57,126,117 5/8/82 Japan 35 JP 62,320,631 6/23/89 Japan 36 JP 7,161,270 6/23/95 Japan 37 JP 8,036,952 2/6/96 Japan 38 JP 8,167,360 6/25/96 Japan 39 SU 1,189,322 10-86 Switzerland 40 SU 266,037 10/11/65 Switzerland 41 SU 646,403 2/8/79 Switzerland 42 WO 91/11841 8/8/91 PCT								
24 EP 0,221,404 5/16/90 European 25 EP 0,277,358 8/10/86 European 26 EP 0,469,155 A1 2/5/92 European 27 GB 2,150,153 6/26/85 United Kingdom 28 GB 2,332,557 6/23/99 United Kingdom 29 DE 468,827 7/13/97 Germany 30 GB 666,883 2/20/52 United Kingdom 31 GB 739,962 11/2/55 United Kingdom 32 HU 175,494 11/28/81 Hungary 33 JP 2,017,474 1/22/90 Japan 34 JP 57,126,117 5/8/82 Japan 35 JP 62,320,631 6/23/95 Japan 36 JP 7,161,270 6/23/95 Japan 37 JP 8,036,952 2/6/96 Japan 38 JP 8,167,360 6/25/96 Japan 39 SU 1,189,322 10-86 Switzerland 40 SU 266,037 10/11/65 Switzerland 41 SU 646,403 2/8/79 Switzerland 42 WO 91/11841 8/8/91 PCT 43 PCT SE 91/00077 4/23/91 Int'l Search Report 44 WO 91/15755 10/17/91 PCT			,					
25 EP 0,277,358 8/10/86 European 26 EP 0,469,155 A1 2/5/92 European 27 GB 2,150,153 6/26/85 United Kingdom 28 GB 2,332,557 6/23/99 United Kingdom 29 DE 468,827 7/13/97 Germany 30 GB 666,883 2/20/52 United Kingdom 31 GB 739,962 11/2/55 United Kingdom 32 HU 175,494 11/28/81 Hungary 33 JP 2,017,474 1/22/90 Japan 34 JP 57,126,117 5/8/82 Japan 35 JP 62,320,631 6/23/89 Japan 36 JP 7,161,270 6/23/95 Japan 37 JP 8,036,952 2/6/96 Japan 38 JP 8,167,360 6/25/96 Japan 39 SU 1,189,322 10-86 Switzerland 40 SU 266,037 10/11/65 Switzerland 41 SU 646,403 2/8/79 Switzerland 42 WO 91/11841 8/8/91 PCT 43 PCT SE 91/00077 4/23/91 Int'l Search Report 44 WO 91/15755 10/17/91 PCT								
26 EP 0,469,155 A1 2/5/92 European 27 GB 2,150,153 6/26/85 United Kingdom 28 GB 2,332,557 6/23/99 United Kingdom 29 DE 468,827 7/13/97 Germany 30 GB 666,883 2/20/52 United Kingdom 31 GB 739,962 11/2/55 United Kingdom 32 HU 175,494 11/28/81 Hungary 33 JP 2,017,474 1/22/90 Japan 34 JP 57,126,117 5/8/82 Japan 35 JP 62,320,631 6/23/89 Japan 36 JP 7,161,270 6/23/95 Japan 37 JP 8,036,952 2/6/96 Japan 38 JP 8,167,360 6/25/96 Japan 39 SU 1,189,322 10-86 Switzerland 40 SU 266,037 10/11/65 Switzerland 41 SU 646,403 2/8/79 Switzerland 42 WO 91/11841 8/8/91 PCT 43 PCT SE 91/00077 4/23/91 Int'l Search Report 44 WO 91/15755 10/17/91 PCT								
27 GB 2,150,153 6/26/85 United Kingdom 28 GB 2,332,557 6/23/99 United Kingdom 29 DE 468,827 7/13/97 Germany 30 GB 666,883 2/20/52 United Kingdom 31 GB 739,962 11/2/55 United Kingdom 32 HU 175,494 11/28/81 Hungary 33 JP 2,017,474 1/22/90 Japan 34 JP 57,126,117 5/8/82 Japan 35 JP 62,320,631 6/23/89 Japan 36 JP 7,161,270 6/23/95 Japan 37 JP 8,036,952 2/6/96 Japan 38 JP 8,167,360 6/25/96 Japan 39 SU 1,189,322 10-86 Switzerland 40 SU 266,037 10/11/65 Switzerland 41 SU 646,403 2/8/79 Switzerland 42 WO 91/11841 8/8/91 PCT 43 PCT SE 91/00077 4/23/91 Int'l Search Report 44 WO 91/15755 10/17/91 PCT								
28 GB 2,332,557 6/23/99 United Kingdom 29 DE 468,827 7/13/97 Germany 30 GB 666,883 2/20/52 United Kingdom 31 GB 739,962 11/2/55 United Kingdom 32 HU 175,494 11/28/81 Hungary 33 JP 2,017,474 1/22/90 Japan 34 JP 57,126,117 5/8/82 Japan 35 JP 62,320,631 6/23/89 Japan 36 JP 7,161,270 6/23/95 Japan 37 JP 8,036,952 2/6/96 Japan 38 JP 8,167,360 6/25/96 Japan 39 SU 1,189,322 10-86 Switzerland 40 SU 266,037 10/11/65 Switzerland 41 SU 646,403 2/8/79 Switzerland 42 WO 91/11841 8/8/91 PCT 43 PCT SE 91/00077 4/23/91 Int'l Search Report 44 WO 91/15755 10/17/91 PCT								
29 DE 468,827 7/13/97 Germany 30 GB 666,883 2/20/52 United Kingdom 31 GB 739,962 11/2/55 United Kingdom 32 HU 175,494 11/28/81 Hungary 33 JP 2,017,474 1/22/90 Japan 34 JP 57,126,117 5/8/82 Japan 35 JP 62,320,631 6/23/89 Japan 36 JP 7,161,270 6/23/95 Japan 37 JP 8,036,952 2/6/96 Japan 38 JP 8,167,360 6/25/96 Japan 39 SU 1,189,322 10-86 Switzerland 40 SU 266,037 10/11/65 Switzerland 41 SU 646,403 2/8/79 Switzerland 42 WO 91/11841 8/8/91 PCT 43 PCT SE 91/00077 4/23/91 Int'l Search Report 44 WO 91/15755 10/17/91 PCT								
30 GB 666,883 2/20/52 United Kingdom 31 GB 739,962 11/2/55 United Kingdom 32 HU 175,494 11/28/81 Hungary 33 JP 2,017,474 1/22/90 Japan 34 JP 57,126,117 5/8/82 Japan 35 JP 62,320,631 6/23/89 Japan 36 JP 7,161,270 6/23/95 Japan 37 JP 8,036,952 2/6/96 Japan 38 JP 8,167,360 6/25/96 Japan 39 SU 1,189,322 10-86 Switzerland 40 SU 266,037 10/11/65 Switzerland 41 SU 646,403 2/8/79 Switzerland 42 WO 91/11841 8/8/91 PCT 43 PCT SE 91/00077 4/23/91 Int'l Search Report 44 WO 91/15755 10/17/91 PCT								
31 GB 739,962 11/2/55 United Kingdom 32 HU 175,494 11/28/81 Hungary 33 JP 2,017,474 1/22/90 Japan 34 JP 57,126,117 5/8/82 Japan 35 JP 62,320,631 6/23/89 Japan 36 JP 7,161,270 6/23/95 Japan 37 JP 8,036,952 2/6/96 Japan 38 JP 8,167,360 6/25/96 Japan 39 SU 1,189,322 10-86 Switzerland 40 SU 266,037 10/11/65 Switzerland 41 SU 646,403 2/8/79 Switzerland 42 WO 91/11841 8/8/91 PCT 43 PCT SE 91/00077 4/23/91 Int'l Search Report 44 WO 91/15755 10/17/91 PCT								
32 HU 175,494 11/28/81 Hungary 33 JP 2,017,474 1/22/90 Japan 34 JP 57,126,117 5/8/82 Japan 35 JP 62,320,631 6/23/89 Japan 36 JP 7,161,270 6/23/95 Japan 37 JP 8,036,952 2/6/96 Japan 38 JP 8,167,360 6/25/96 Japan 39 SU 1,189,322 10-86 Switzerland 40 SU 266,037 10/11/65 Switzerland 41 SU 646,403 2/8/79 Switzerland 42 WO 91/11841 8/8/91 PCT 43 PCT SE 91/00077 4/23/91 Int'l Search Report 44 WO 91/15755 10/17/91 PCT		30						
33 JP 2,017,474 1/22/90 Japan 34 JP 57,126,117 5/8/82 Japan 35 JP 62,320,631 6/23/89 Japan 36 JP 7,161,270 6/23/95 Japan 37 JP 8,036,952 2/6/96 Japan 38 JP 8,167,360 6/25/96 Japan 39 SU 1,189,322 10-86 Switzerland 40 SU 266,037 10/11/65 Switzerland 41 SU 646,403 2/8/79 Switzerland 42 WO 91/11841 8/8/91 PCT 43 PCT SE 91/00077 4/23/91 Int'l Search Report 44 WO 91/15755 10/17/91 PCT								
34 JP 57,126,117 5/8/82 Japan 35 JP 62,320,631 6/23/89 Japan 36 JP 7,161,270 6/23/95 Japan 37 JP 8,036,952 2/6/96 Japan 38 JP 8,167,360 6/25/96 Japan 39 SU 1,189,322 10-86 Switzerland 40 SU 266,037 10/11/65 Switzerland 41 SU 646,403 2/8/79 Switzerland 42 WO 91/11841 8/8/91 PCT 43 PCT SE 91/00077 4/23/91 Int'l Search Report 44 WO 91/15755 10/17/91 PCT								
35 JP 62,320,631 6/23/89 Japan 36 JP 7,161,270 6/23/95 Japan 37 JP 8,036,952 2/6/96 Japan 38 JP 8,167,360 6/25/96 Japan 39 SU 1,189,322 10-86 Switzerland 40 SU 266,037 10/11/65 Switzerland 41 SU 646,403 2/8/79 Switzerland 42 WO 91/11841 8/8/91 PCT 43 PCT SE 91/00077 4/23/91 Int'l Search Report 44 WO 91/15755 10/17/91 PCT						· ·		
36 JP 7,161,270 6/23/95 Japan 37 JP 8,036,952 2/6/96 Japan 38 JP 8,167,360 6/25/96 Japan 39 SU 1,189,322 10-86 Switzerland 40 SU 266,037 10/11/65 Switzerland 41 SU 646,403 2/8/79 Switzerland 42 WO 91/11841 8/8/91 PCT 43 PCT SE 91/00077 4/23/91 Int'l Search Report 44 WO 91/15755 10/17/91 PCT								
37 JP 8,036,952 2/6/96 Japan 38 JP 8,167,360 6/25/96 Japan 39 SU 1,189,322 10-86 Switzerland 40 SU 266,037 10/11/65 Switzerland 41 SU 646,403 2/8/79 Switzerland 42 WO 91/11841 8/8/91 PCT 43 PCT SE 91/00077 4/23/91 Int'l Search Report 44 WO 91/15755 10/17/91 PCT								
38 JP 8,167,360 6/25/96 Japan 39 SU 1,189,322 10-86 Switzerland 40 SU 266,037 10/11/65 Switzerland 41 SU 646,403 2/8/79 Switzerland 42 WO 91/11841 8/8/91 PCT 43 PCT SE 91/00077 4/23/91 Int'l Search Report 44 WO 91/15755 10/17/91 PCT								
39 SU 1,189,322 10-86 Switzerland 40 SU 266,037 10/11/65 Switzerland 41 SU 646,403 2/8/79 Switzerland 42 WO 91/11841 8/8/91 PCT 43 PCT SE 91/00077 4/23/91 Int'l Search Report 44 WO 91/15755 10/17/91 PCT								
40 SU 266,037 10/11/65 Switzerland 41 SU 646,403 2/8/79 Switzerland 42 WO 91/11841 8/8/91 PCT 43 PCT SE 91/00077 4/23/91 Int'l Search Report 44 WO 91/15755 10/17/91 PCT								
41 SU 646,403 2/8/79 Switzerland 42 WO 91/11841 8/8/91 PCT 43 PCT SE 91/00077 4/23/91 Int'l Search Report 44 WO 91/15755 10/17/91 PCT								
42 WO 91/11841 8/8/91 PCT 43 PCT SE 91/00077 4/23/91 Int'l Search Report 44 WO 91/15755 10/17/91 PCT								
43 PCT SE 91/00077 4/23/91 Int'l Search Report 44 WO 91/15755 10/17/91 PCT								
44 WO 91/15755 10/17/91 PCT								
								
/ 45 WO 97/29494 8/14/97 PCT			WO 91/15755 WO 97/29494	8/14/97	PCT			

Examiner Date Considered 3 Moy

INFORMATION DIS	SCLOSURE CITATION LIST
ALTERNAT	TE FORM PTO-1449
(Corrected L	isting of Original List)

PSM	47	WO 98/43336	10/1/98	PCT		<u> </u>
vc.	48	DCT/DE 90/00279	11/27/90	Int'l Search Report Int'l Search Report Int'l Search Report Int'l Prelim. Examination Report		
- 1	49	PCT/CN 96/00010 PCT/FR 98/00468 PCT/SE 98/02148	10/23/96	Int'l Search Report		
		DCT/ED 09/00469	6/9/08	Int'l Search Report	*	
2001 R	50	PC1/FR 90/00400	0/0/30	Int'l Desim Examination Bond		
<u>EV</u>	51	PCT/SE 98/02148	6/10/99	Int i Prelim. Examination Report		
A						·
CM.						_
AADEMA						
		 				
		 	 	 	+	
						
		<u> </u>			<u> </u>	
						<u> </u>
						
			 			
			 			
	L					·
				·	_	
			<u>.</u>			
	<u> </u>					1
			 			
	ļ <u></u> -		 			
				<u> </u>		
	<u> </u>				<u> </u>	
			[
	 		1			
			 		- 	
			 			
			 			
						ļ
	 	1				<u>i</u>
	 		 			
	 		 			
						
	<u></u>					
		·		·		
	+				I	i

Subtotal	51	
Examine	RM	Date Considered 3/9/04

ALTERNATE FORM PTO-1449 (Corrected Listing of Original List)

_	1	OD-044	REFERENCES (Including Title, Author, Date, Pertinent Pages, etc.) A test installation of a self-tuned ac filter in the Konti-Skan 2 HVDC link; T. Holmgren,
200 F		00.044	Asplund, S. Valdemarsson, P. Hidman of ABB; U. Jonsson of Svenska Kraftnat; O. Id
XI L	2	00.045	of Vattenfall Vastsverige AB; IEEE Stockholm Power Tech Conference 6/1995, pp 64
9 20		OD 045	Analysis of faulted Power Systems; P Anderson, Iowa State University Press / Ames, Iowa, 1973, pp 255-257
Ybk o	3劇	OD 046	36-Kv. Generators Arise from Insulation Research; P. Sidler; <i>Electrical World</i> 10/15/1932, ppp 524
WY & TRADE	MASS	OD 047	Oil Water cooled 300 MW turbine generator; L.P. Gnedin et al; Elektrotechnika, 1970, pp 6-8
	5	OD 048	J&P Transformer Book 11 th Edition;A. C. Franklin et al; owned by Butterworth – Heinemann Ltd, Oxford Printed by Hartnolls Ltd in Great Britain 1983, pp29-67
	6	OD 049	Transformerboard; H.P. Moser et al; 1979, pp 1-19
	7	OD 050	The Skagerrak transmission – the world's longest HVDC submarine cable link; L. Haget al of ASEA; ASEA Journal Vol 53, Number 1-2, 1980, pp 3-12
	8	OD 051	Direct Connection of Generators to HVDC Converters: Main Characteristics and Comparative Advantages; J.Arrillaga et al; <i>Electra</i> No. 149, 08/ 1993, pp 19-37
	9	OD 052	Our flexible friend article; M. Judge; New Scientist, 05/10/1997, pp 44-48
	10	OD 053	In-Service Performance of HVDC Converter transformers and oil-cooled smoothing reactors; G.L. Desilets et al; <i>Electra</i> No. 155, 08/1994, pp 7-29
	11	OD 054	Transformateurs a courant continu haute tension-examen des specifications; A. Lindi et al; Electra No 141, 04/1992, pp 34-39
	12	OD 055	Development of a Termination for the 77 kV-Class High Tc Superconducting Power Cable; T. Shimonosono et al; IEEE Power Delivery, Vol 12, No 1, 01/1997, pp 33-38
	13	OD 056	Verification of Limiter Performance in Modern Excitation Control Systems; G. K. Girgi al; IEEE Energy Conservation, Vol. 10, No. 3, 09/1995, pp 538-542
	14	OD 057.	A High Initial response Brushless Excitation System; T. L. Dillman et al; IEEE Power Generation Winter Meeting Proceedings, 01/31/1971, pp 2089-2094
	15	OD 058	Design, manufacturing and cold test of a superconducting coil and its cryostat for SM applications; A. Bautista et al; IEEE Applied Superconductivity, Vol 7, No. 2, 06/1997, 853-856
	16	OD 059	Quench Protection and Stagnant Normal Zones in a Large Cryostable SMES; Y. Lvovet al; IEEE Applied Superconductivity, Vol. 7, No. 2, 06/1997, pp 857-860
	17	OD 060	Design and Construction of the 4 Tesla Background Coil for the Navy SMES Cable To Apparatus; D.W.Scherbarth et al; IEEE Appliel Superconductivity, Vol. 7, No. 2, 06/19 pp 840-843
	18	OD 061	High Speed Synchronous Motors Adjustable Speed Drives; ASEA Generation Pamph OG 135-101 E, 01/1985, pp 1-4
	19	OD 062	Billig burk motar overtonen; A. Felldin; ERA (TEKNIK) 08/1994, pp 26-28
	20	OD 063	400-kV XLPE cable system passes CIGRE test; ABB Article; ABB Review 09/1995, p
	21	OD 064	FREQSYN – a new drive system for high power applications; J-A. Bergman et al; ASE Journal 59, 04/1986, pp16-19
	22	OD 065	Canadians Create Conductive Concrete; J. Beaudoin et al; <i>Science</i> , Vol. 276, 05/23/1997, pp 1201
	23	OD 066	Fully Water-Cooled 190 MVA Generators in the Tonstad Hydroelectric Power Station Ostby et al; BBC Review 08/1969, pp 380-385
1	24	OD 068	Relocatable static var compensators help control unbundled power flows; R. C. Knighal; <i>Transmission & Distribution</i> , 12/1996, pp 49-54
	25	OD 069	Investigation and Use of Asynchronized Machines in Power Systems*; N.I.Blotskii et Elektrichestvo, No. 12, 1-6, 1985, pp 90-99
1	26	OD 070	Variable-speed switched reluctance motors; P.J. Lawrenson et al; IEE proc, Vol 127, Pt.B, No.4, 07/1980, pp 253-265

Examine

Date 39/04 Considered

INFORMATION DISCLOSURE CITATION LIST ALTERNATE FORM PTO-1449 (Corrected Listing of Original List)

28 OD 072 29 OD 073 30 OD 074 31 OD 075 32 OD 076 33 OD 078 34 OD 079 35 OD 080 36 OD 081 37 OD 082	eb; 12/1987, pp 388-389 Power Transmission by Direct Current;E. Uhlmann;ISBN 3-540-07122-9 Springer-Verlag, Berlin/Heidelberg/New York; 1975, pp 327-328 Elektriska Maskiner; F. Gustavson; Institute for Elkreafteknilk, KTH; Stockholm, 1996, pp 3-6 - 3-12 Die Wechselstromtechnik; A. Cour' Springer Verlag, Germany; 1936, pp 586-598 Insulation systems for superconducting transmission cables; O.Toennesen; Nordic Insulation Symposium, Bergen, 1996, pp 425-432 MPTC: An economical alternative to universal power flow controllers; N. Mohan; EPE 1997, Trondheim, pp 3.1027-3.1030 Lexikon der Technik; Luger; Band 2, Grundlagen der Elektrotechnik und Kerntechnik, 1960, pp 395 Das Handbuch der Lokomotiven (hungarian locomotive V40 1 °D °); B. Hollingsworth et al; Pawlak Verlagsgesellschaft; 1933, pp. 254-255 Synchronous machines with single or double 3-phase star-connected winding fed by 12-pulse load commutated inverter. Simulation of operational behaviour; C. Ivarson et al; ICEM 1994, International Conference on electrical machines, Vol. 1, pp 267-272
30 OD 074 31 OD 075 32 OD 076 33 OD 078 34 OD 079 35 OD 080	Elektriska Maskiner; F. Gustavson; Institute for Elkreafteknilk, KTH; Stockholm, 1996, pp 3-6 - 3-12 Die Wechselstromtechnik; A. Cour' Springer Verlag, Germany; 1936, pp 586-598 Insulation systems for superconducting transmission cables; O.Toennesen; Nordic Insulation Symposium, Bergen, 1996, pp 425-432 MPTC: An economical alternative to universal power flow controllers; N. Mohan; EPE 1997, Trondheim, pp 3.1027-3.1030 Lexikon der Technik; Luger; Band 2, Grundlagen der Elektrotechnik und Kerntechnik, 1960, pp 395 Das Handbuch der Lokomotiven (hungarian locomotive V40 1 'D'); B. Hollingsworth et al; Pawlak Verlagsgesellschaft; 1933, pp. 254-255 Synchronous machines with single or double 3-phase star-connected winding fed by 12-pulse load commutated inverter. Simulation of operational behaviour; C. Ivarson et al;
31 OD 075 32 OD 076 33 OD 078 34 OD 079 35 OD 080 36 OD 081	Insulation systems for superconducting transmission cables; O.Toennesen; Nordic Insulation Symposium, Bergen, 1996, pp 425-432 MPTC: An economical alternative to universal power flow controllers; N. Mohan; EPE 1997, Trondheim, pp 3.1027-3.1030 Lexikon der Technik; Luger; Band 2, Grundlagen der Elektrotechnik und Kerntechnik, 1960, pp 395 Das Handbuch der Lokomotiven (hungarian locomotive V40 1 'D'); B. Hollingsworth et al; Pawlak Verlagsgesellschaft; 1933, pp. 254-255 Synchronous machines with single or double 3-phase star-connected winding fed by 12-pulse load commutated inverter. Simulation of operational behaviour; C. Ivarson et al;
32 OD 076 33 OD 078 34 OD 079 35 OD 080 36 OD 081	Insulation systems for superconducting transmission cables; O.Toennesen; Nordic Insulation Symposium, Bergen, 1996, pp 425-432 MPTC: An economical alternative to universal power flow controllers; N. Mohan; EPE 1997, Trondheim, pp 3.1027-3.1030 Lexikon der Technik; Luger; Band 2, Grundlagen der Elektrotechnik und Kerntechnik, 1960, pp 395 Das Handbuch der Lokomotiven (hungarian locomotive V40 1 'D'); B. Hollingsworth et al; Pawlak Verlagsgesellschaft; 1933, pp. 254-255 Synchronous machines with single or double 3-phase star-connected winding fed by 12-pulse load commutated inverter. Simulation of operational behaviour; C. Ivarson et al;
32 OD 076 33 OD 078 34 OD 079 35 OD 080 36 OD 081	Insulation Symposium, Bergen, 1996, pp 425-432 MPTC: An economical alternative to universal power flow controllers; N. Mohan; EPE 1997, Trondheim, pp 3.1027-3.1030 Lexikon der Technik; Luger; Band 2, Grundlagen der Elektrotechnik und Kerntechnik, 1960, pp 395 Das Handbuch der Lokomotiven (hungarian locomotive V40 1 'D'); B. Hollingsworth et al; Pawlak Verlagsgesellschaft; 1933, pp. 254-255 Synchronous machines with single or double 3-phase star-connected winding fed by 12-pulse load commutated inverter. Simulation of operational behaviour; C. Ivarson et al;
33 OD 078 34 OD 079 35 OD 080 36 OD 081	MPTC: An economical alternative to universal power flow controllers; N. Mohan; EPE 1997, Trondheim, pp 3.1027-3.1030 Lexikon der Technik; Luger; Band 2, Grundlagen der Elektrotechnik und Kerntechnik, 1960, pp 395 Das Handbuch der Lokomotiven (hungarian locomotive V40 1 'D'); B. Hollingsworth et al; Pawlak Verlagsgesellschaft; 1933, pp. 254-255 Synchronous machines with single or double 3-phase star-connected winding fed by 12-pulse load commutated inverter. Simulation of operational behaviour; C. Ivarson et al;
34 OD 079 35 OD 080 36 OD 081	Das Handbuch der Lokomotiven (hungarian locomotive V40 1 'D'); B. Hollingsworth et al; Pawlak Verlagsgesellschaft; 1933, pp. 254-255 Synchronous machines with single or double 3-phase star-connected winding fed by 12-pulse load commutated inverter. Simulation of operational behaviour; C. Ivarson et al;
35 OD 080 36 OD 081	al; Pawlak Verlagsgesellschaft; 1933, pp. 254-255 Synchronous machines with single or double 3-phase star-connected winding fed by 12-pulse load commutated inverter. Simulation of operational behaviour; C. Ivarson et al;
36 OD 081	Synchronous machines with single or double 3-phase star-connected winding fed by 12-pulse load commutated inverter. Simulation of operational behaviour; C. Ivarson et al;
	pulse load commutated inverter. Simulation of operational behaviour; C. Ivarson et al;
	poetr 1774, international Conference on electrical machines, vol. 1, pp 207-272
37 OD 082	Elkrafthandboken, Elmaskiner; A. Rejminger; Elkrafthandboken, Elmaskiner 1996, 15-20
	Power Electronics - in Theory and Practice; K. Thorborg; ISBN 0-86238-341-2, 1993, pp 1-13
38 OD 083	Regulating transformers in power systems- new concepts and applications; E. Wirth et al; ABB Review 04/1997, p 12- 20,
39 OD 084	Tranforming transformers; S. Mehta et al; IEEE Spectrum, July 1997, pp. 43-49
40 OD 085	A study of equipment sizes and constraints for a unified power flow controller; J. Bian et al; IEEE Transactions on Power Delivery, Vol.12, No.3, July 1997, pp.1385-1391
41 OD 086	Industrial High Voltage; F.H. Kreuger; Industrial High Voltage 1991 Vol I, pp. 113-117
42 OD 087	Hochspannungstechnik; A. Küchler; Hochspannungstechnik, VDI Verlag 1996, pp.365-366, ISBN 3-18-401530-0 or 3-540-62070-2
43 OD 088	High Voltage Engineering; N.S. Naidu; High Voltage Engineering, second edition 1995 ISBN 0-07-462286-2, Chapter 5, pp91-98,
44 OD 089	Performance Characteristics of a Wide Range Induction Type Frequency Converter; G.A. Ghoneem; Ieema Journal, September 1995, pp 21-34
45 OD 090	International Electrotechnical Vocabulary, Chapter 551 Power Electronics; unknown author; International Electrotechnical Vocabulary Chapter 551: Power Electronics Bureau Central de la Commission Electrotechnique Internationale, Geneve; 1982, pp1-65
46 OD 091	Design and manufacture of a large superconducting homopolar motor; A.D. Appleton; IEEE Transactions on Magnetics, Vol. 19,No.3, Part 2, 05/1983, pp 1048-1050
47 OD 092	Application of high temperature superconductivy to electric motor design; J.S. Edmonds et al; IEEE Transactions on Energy Conversion 06/1992, No. 2, pp 322-329
48 OD 093	Power Electronics and Variable Frequency Drives; B. Bimal; IEEE industrial Electronics - Technology and Applications, 1996, pp.356,
19 OD 094	Properties of High Plymer Cement Mortar; M. Tamai et al; Science & Technology in Japan, No 63; 1977, pp 6-14
50 OD 095	Weatherability of Polymer-Modified Mortars after Ten-Year Outdoor Exposure in Koriyama and Sapporo; Y. Ohama et al; Science & Technology in Japan No. 63; 1977, pp 26-31
51 OD 096	SMC Powders Open New Magnetic Applications; M. Persson (Editor); SMC Update, Vol. 1, No. 1, April 1997
I	Characteristics of a laser triggered spark gap using air, Ar, CH4,H2, He, N2, SF6 and Xe;
44.44.44.44.44.44.44.44.44.44.44.44.44.	OD 085 OD 086 OD 087 OD 088 OD 088 OD 089 OD 090 OD 091 OD 092 OD 093 OD 094 OD 095

INFORMATION DISCLOSURE CITATION LIST **ALTERNATE FORM PTO-1449** (Corrected Listing of Original List)

Zm	5 3	OD 098 - -	Low-intensy laser-triggering of rail-gaps with magnesium-aerosol switching-gases; W. FREY; 11th International Pulse Power Conference, 1997, Baltimore, USA Digest of Technical Papers, p. 322-327
PF			
<u> </u>		ļ	
	B	ļ	
PR 0 9 2001	- 関		
	\$/	<u> </u>	
-	<u></u>	<u> </u>	
THE TRADEMA		ļ	
		ļ	
		<u> </u>	
		 	
		-	
		 	
		ļ	
	<u> </u>		
		 	
	<u> </u>		
Subtotal	53		
GRAND			
TOTAL	169		
			Date _1 /
Examine		PAM	Considered 3/9/04
<u> </u>	-141 - 1 16	14)	is asserted, whether or not citation is in conformance with MPEPO 609; Draw line thro
ar warminger	nitial if	reterence	and not considered. Include copy of this form with next communication to applicant.

INFORMA	TION DI	SCLOSURE CITATION	LIST	Docket Number: .	ł	Application	on Number
Al	_TERNA	TE FORM PTO-1449		66291/70	8-2		08/973,018
. ∮(Co	orrected i	TE FORM PTO-1449	CO TO	Applicant(s): Mats LEIJON	·		
•		10	931	Filing Date:		Group A	rt Unit:
•		AUG 0 7 20	<u>\$</u>	3/25/98			2834
		CATENT & TR		PATENT DOCUMENTS	2./- 1		
EXAMINER		DOCUMENT	DATE	NAME	CLASS		FILING DATE
INITIAL		NUMBER				CLASS	IF APPROPRIATE
BM		US1304451	5/20/19	L. H. Burnham			
٦		US1418856	6/2/22	Robert B. Williamson			
	3	US1481585	1/22/24	James Robert Beard			
	4	US1728915	9/24/29	E. P. Blankenship et al			
	5	US1742985	1/7/30	L. H. Burnham			
	6	US1747507	2/18/30	Robert B. George			<u> </u>
	7	US1756672	4/29/30	John M. Barr			
	8	US1762775	6/10/30	Albert G. Ganz		<u></u>	
		ÚS1781308	11/11/30	Mauritz Vos		ļ	
	10	US1861182	5/31/32	F. Hendey et al		ļ	
	11	US1974406	9/25/34	Vincent G. Apple et al			
	12	US2006170	6/25/35	Gustof A. Juhlin			
	13	US2206856	7/2/40	W. E. Shearer			
	14	US2217430	10/8/40	R. A. Baudry			
	15	US2241832	5/13/41	H.W. Wahlquist			
	16	US2251291	8/5/41	L. O. Reichelt			
	17	US2256897	9/23/41	W. F. Davidson et al			
	18	US2295415	9/8/42	G.R. Monroe			
	19	US2415652	2/11/47	R. B. Norton			
	20	US2424443	7/22/47	B. C. Evans			
	21	US2436306	2/17/48	J. S. Johnson			
 	22	US2446999	8/17/48	G. Camilli			
	23	US2459322	1/18/49	G. T. Johnston			1
	24	US2462651	2/22/49	H. W. Lord			
	25	US2498238	2/21/50	L. J. Berberich et al			
 	26	US2721905	10/25/55	D. J. Monroe			
 	27	US2780771	2/5//57	B. Lee			
 	28	US2846599	8/5/58	H. H. McAdam			
 	29	US2885581	5/5/59	P. T. Pileggi			
	30	US2943242	6/28/60	E. Schaschl et al			
 	31	US2947957	8/2/60	J. C. Spindler			
 	32	US2959699	11/8/60	J. W. Smith et al			
 	33	US2962679	11/29/60	J. L. Stratton			
	34	US2975309	3/14/61	M. Seidner			
 	35	US3098893	7/23/63	R. A. Pringle et al			
 	36	US3130335	4/21/64	L. J. Rejda			
 	37	US3143269	8/4/64	J. Van Éldik			
	38	US3157806	11/17/64	E. Wiedemann			
 	39	US3158770	11/24/64	A. D. Coggeshall et al			
	40	US3268766	8/23/66	S. E. Amos			
	41	US3304599	2/21/67	R. W/ Nordin			
	42	US3354331	11/21/67	H. L. Broeker et al			
 	43	US3365657	1/23/68	James Webb			<u> </u>
├	44	US3372283	5/5/68	A. A. Jaecklin			
Examiner					Date		1.1
	R	M		(Conside		4/a/o4
*Examiner:	Initial if	reference is conside formance and not of	ered, whethe considered. I	er or not citation is in conformance nclude copy of this form with next	with M commu	inication	to applicant.

ALTERNATE FORM PTO-1449 (Corrected Listing of Original List)

RAM	45	US3418530	11/24/68	W. H. Cheever
. 6	46	US3435262	3/25/69	R. B. Bennett et al PE Vo
	47	US3437858	4/8/69	D C land
41	48	US3444407	5/13/69	E.S. Yates C. Ronnevig H. Wald W. Moeller A. C. Williamson
- 1	49	US3447002	5/27/69	C. Ronnevig
- 1	50	US3484690	12/16/69	H. Wald
	51	US3560777	2/2/71	W. Moeller FNT & TRID
	52	US3593123	7/13/71	A. C . Williamson
	53	US3631519	12/28/71	H. Salahshourian
	54	US3644662	2/22/72	H. Salahshourian
	55	US3651402	3/21/72	P. H. Leffmann
	56	US3670192	6/13/72	A. A. Andersson et al
	57	US3675056	7/4/72	H. G. Lenz
	58	US3684821	8/15/72	M. Miyauchi et al
	59	US3716652	2/13/73	G. E. Lusk et al
	60 -	US3716719	2/13/73	H. W. Angelery et al
	61	US3727085	4/10/73	P. B. Goetz et al
	62	US3740600	6/19/73	B. Turley
	63	US3746954	7/17/73	A. Myles set al
	64	US3758699	9/11/73	G. Lusk et al
	65	US3778891	12/18/73	R. Amasino et al
	66	US3781739	12/25/73	L. Meyer
	67	US3792399	2/17/74	W. McLyman
	68	US3801843	4/2/74	J. Corman et al
	69	US3809933	5/7/74	H. Sugawara et al
	70	US3881647	5/6/75	B. Wolfe
	71	US3884154	5/20/75	F. Marten
	72	US3891880	6/24/75	H. Britsch
	73	US3902000	8/26/75	E. Forsyth et al
	74	US3932779	1/13/76	A. Madsen
	75	US3932791	1/13/76	J. Oswald
	76	US3943392	3/9/76	J. Keuper et al
	77	US3947278	3/30/76	K. Youtsey
	78	US3965408	6/22/76	H. Higuchi et al
	79	US3968388	7/6/76	D. Lambrecht et al
	80	US3971543	7/27/76	W. Shanahan
	81	US3974314	8/10/76	H. Fuchs
	82	US3995785	12/7/76	R. Arick et al
	83	US4001616	1/4/77	P. Lonseth et al
	84	US4008409	2/15/77	R. Rhudy et al
	85	US4031310	6/21/77	L. Jachimowicz
	86	US4039740	8/2/77	Z. Iwata
	87	US4041431	8/9/77	G. Enoksen
	88	US4047138	9/6/77	R. Steigerwald
	89	US4064419	12/20/77	R. Peterson
	90	US4084307	4/18/78	G. Schultz el al
	91	US4085347	4/18/78	K. Lichius
	92	US4088953	5/9/78	S. Sarian
	93	US4091138	5/23/78	Takagi et al
	94	US4091139	5/23/78	J. Quirk
Y	95	US4099227	7/4/78	J. Liptak

Examiner

3

Examiner Date
Considered 3/9/04

*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP0 609; Draw line through citation if not in conformance and not considered decided asset of the formance with MPEP0 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

ALIERIATE PURMITIONITY (Corrected Listing of Original List)

*				
PM	96	US4103075	ı, /25/78	E. Adam
. 0()	97	US4106069	8/8/78	J. Trautner et al
	98	US4107092	8/15/78	R. Camahan et al
	99	US4109098	8/22/78	M. Olsson et al
	100	US4121148	10/17/78	H. Platzer AUS 0 7 2000 E
	101	US4134036	1/9/79	G. Curtiss
	102	US4134055	1/9/79	R. Carnahan et al M. Olsson et al H. Platzer G. Curtiss M. Akamatsu
		US4134146	1/9/79	E. Stetson
 		US4149101	4/10/79	A. Lesokhin et al
		US4152615	5/1/79	R. Calfo et al
		US4160193	7/3/79	A. Richmond
 		US4164672	8/14/79	C. Flick
	108	US4164772	8/14/79	N. Hingorani
	109	US4177397	12/4/79	John Lill
 	110	US4177418	12/4/79	K. Brueckner et al
	111 -	US4184186	1/15/80	P. Barkan
	112	US4200817	4/29/80	T. Bratoljic
	113	US4200818	4/29/80	C. Ruffing et al
	114	US4206434	6/3/80	A. Hase
	115	US4207427	6/10/80	G. Beretta el al
	116	US4207482	6/10/80	C. Neumeyer et al
	117	US4208597	6/17/80	A. Mulach et al
	118	US4229721	10/21/80	W. Koloczek et al
1-	119	US4238339	12/9/80	G. Khutoretsky et al
	120	US4239999	12/16/80	A. Vinokurov et al
	121	US4245182	1/13/81	H. Aotsu et al
	122	US4246694	1/27/81	H-G Raschbichler et al
	123	US4255684	3/10/81	W. Mischler et al
	124	US4258280	3/24/81	M. Starcevic
	125	US4262209	4/14/81	C. Berner
	126	US4274027	6/16/81	S. Higuchi et al
	127	US4281264	7/28/81	T. Keim et al
	128	US4307311	12/22/81	A. Grozinger
	129	US4308476	12/29/81	R. Schuler
	130	US4308575	12/29/81	A. Mase
	131	US4310966	1/19/82	O. Brietenbach
	132	US4317001	2/23/82	D. Silver et al
	133	US4320645	3/23/82	L. Stanley
	134	US4321518	3/23/82	M. Akamatsu
	135	US4330726	5/18/82	D. Albright et al
	136	US4337922	7/6/82	M. Streiff et al
	137	US4341989	7/27/82	T. Sandberg et al
	138	US4347449	8/31/82	J. F. Beau
	139	US4347454	8/31/82	K. Gellert et al
	140	US4363612	10/12/82	R. Meyers
	141	US4357542	11/2/82	H. Kirschbaum
	142	US4360748	11/23/82	H-G Raschbichler et al
	143	US4367425	1/4/83	M. Mendelsohn et al
	144	US4368418	1/11/83	F. P. Demello et al
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	145	US4369389	1/18/83	D. Lambrecht M. Sekraphite
<u> </u>	146	US4371745	2/1/83	M. Sakashita

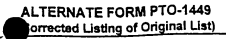
Date Examiner *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP0 609; Draw line through

citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

				d Listing of Original List)			•	. [
			Correcte	d Listing of Original List)				
7	1 447	1104207246	1/83	J. Katsekas) —	 		
~ / y/		US4387316		J. Katsekas		 		
$v_{\rm r}$		US4403163	9/6/83	Rarmerding et al				
		US4404486	9/13/83	11. Keim et al	<u> </u>			
	150	US4411710	10/25/83	M.Mochizuki et al AU6 0 7 20		 		
	151	US4421284	12/20/83	A. Pan	*	<u> </u>		
	152	US4425521	1/10/84	G. Rosenberry, Jr. et al.				
	153	US4426771	1/24/84	D. Wang et al				
	154	US4429244	1/31/84	P. Nikiten et al				
	155	US4431960	2/14/84	O. Zucker	L			<u> </u>
	156	US4443725	4/17/84	S. Derderian et al				
	157	US4470884	9/11/84	D. Carr				
	158	US4473765	9/25/84	T. Butman, Jr. et al				
	159	US4475075	10/2/84	R. Munn				
	160	US4477690	10/16/84	P. Nikitin et al				
	161	US4481438	11/6/84	T. Keim				
	162	US4488079	12/11/84	G. Dailey et al				
	163	US4503284	3/5/95	M. Minnick et al	†			
		US4510077	4/9/85	R. Elton		 		
	164	US4517471	5/14/85	K. Sachs	+	+		
	165		6/11/85	S. Arimoto	+			
	166	US4523249	8/27/85	M. Baier et al	+			
	167	US4538131	10/8/85	Y. Akiba et al		+		
	168	US4546210		M. Canay	 			
	169	US4551780	11/5/85	M. Wcislo el al	┨	 		
	170	US4557038	12/10/85			+		
	171	US4560896	12/24/85	G. Vogt el al				
	172	US4565929	1/21/86	J. Baskin et al				
	173	US4588916	5/13/86	R. Lis	 			
	174	US4590416	5/20/86	M. Porche et al		_		
	175	US4594630	6/10/86	M. Rabinowitz et al				
	176	US4607183	8/19/86	J. Rieber et al	-		 	
	177	US4615109	10/7/86	M. Wcislo et al				
	178	US4618795	10/21/86	G. Cooper et al	- 			
	179	US4619040	10/28/86	D. Wang et al				
	180	US4633109	12/30/86	J. Feigel			 	
	181	US4650924	3/17/87	J. Kauffman et al			 	
	182	US4656379	4/7/87	F. McCarty				
	183	US4677328	6/30/87	K. Kumakura				
	184	US4687882	8/18/87	G. Stone et al				
	185	US4692731	9/8/87	H. Osinga				
	186		2/22/88	F. Rohatyn	<u> </u>			
	187	US4737704	4/12/88	S. Kalinnikov et al		_		
	188	US4745314	5/17/88	J. Nakano			 	
	189	US4766365	8/23/88	L. Bolduc et al			<u> </u>	
	190	US4785138	11/15/88	O. Brietenbach et al	_		 	
	191	US4795933	1/3/89	K. Sakai			 	
	192	US4827172	5/2/89	K. Kobayashi				
	193		7/4/89	E. Womack, Jr. et al				
	194		7/11/89	A. Abbondanti				
	195		8/1/89	R. Elton et al				
	196		8/22/89	R. Cloetens et al			<u> </u>	·
	V 197		8/29/89	H. Raschbichler et al				

*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP0 609; Draw line through citation if not in conformance and not considered. Include convert this formalist with a service of the formalist and not considered. Date

citation if not in conformance and not considered. Include copy of this form with next communication to applicant.



		016100	I. Footbor at al			
SYM	198 US4864266		L. Feather et al	 		
	199 US4883230		L. Lindstrom S. Yamanouchi et al. PE	o l	-	
	200 US4894284	1/16/90		<u> </u>	-	
· 1	201 US4914386	4/3/90	S. Zocholl	- 		
	202 US4918347	4/17/90	Y. Takaba AUG 0 7 20	~ (3 P		
	203 US4918835	4/24/90	H. Wcisio et al			
	204 US4924342	5/8/90	R. Lee		 	
	205 US4926079	5/15/90	P. Niemela et al			
	206 US4942326	7/17/90	J. Butler, III et al		 	
	207 US4949001	8/14/90	S. Campbell		 	
	208 US4994952	2/19/91	D. Silva et al		<u> </u>	
	209 US4997995	3/5/91	M. Simmons et al		<u> </u>	
	210 US5012125	4/30/91	D. Conway		ļ	
	211 US5036165	7/30/91	R. Elton et al			<u> </u>
	212 US5036238	7/30/91	M. Tajima			
 	213 US5066881	11/19/91	R. Elton et al			ļ
	214 US5067046	11/19/91	R. Elton et al		<u> </u>	
	215 US5083360	1/28/92	M. Valencic et al			
	216 US5086246	2/4/92	J. Dymond et al		<u> </u>	
	217 US5094703	3/10/92	M. Takaoka et al			<u> </u>
	218 US5097241	3/17/92	E. Smith et al			
	219 US5097591	3/24/92	M. Wcislo et al			
	220 US5111095	5/5/92	J. Hendershot			
	221 US5124607	6/23/92	J. Rieber et al			
	222 US5136459	8/4/92	D. Fararooy			
	223 US5140290	8/18/92	H. Dersch			
	224 US5153460	10/6/92	L. Bovino et al			
	225 US5168662	12/8/92	K. Nakamura et al			
	226 US5187428	2/16/93	R. Hutchison et al			
	227 US5235488	8/10/93	S. Koch			
	228 US5246783	9/21/93	L. Spenadel et al			
	229 US5264778	11/23/93	D. Kimmel et al			
	230 US5304883		J. Denk			
	231 US5305961		A. Errard et al			
	231 US5321308		A. Johncock			
	232 US5321300 233 US5323330		G. Asplund et al			
	234 US5325008		J. Grant			
	235 US5327637		O. Britenbach et al			
	236 US5341281		G. Skibinski			
	237 US5343139		L. Gyugyi et al			
	237 US5355046					
	239 US5365132					
	240 US5387890		P. Estop et al			
	241 US5397513		C. Steketee, Jr.			
	242 US5400005		H. Bobry			
 	243 US5452170		S. Ohde et al			
 -	244 US5468916					
 	245 US550063		J. Halser, III			
 	246 US551094		L. Bock et al			
	247 US553030		G. Horst			

Date 3/1/64

ALTERNATE FORM PTO-1449 orrected Listing of Original List)

•					 	
am !	249	US5550410	8/27/96	C. Titus		
	250	US5583387	12/10/96	M. Takeuchi et al	 	
		US5587126	12/24/96	C. Steketee, Jr.		
		US5598137	1/28/97	F. Alber et al		
		US5607320	3/4/97	J. Wright		
		US5612510	3/18/97	N. Hildreth		
		US5663605	9/2/97	P. Evans et al	 1	
		US5672926	9/30/97	J. Brandes et al		
	257	US5689223	11/18/97	A Demarmels et al		
	258	US5807447	9/15/98	I. Forrest		
	259	US681800	9/3/01	O. Lasche		<u> </u>
Subtotal 3						
						

FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS TRANSLA								
AUG 0 7 20	SEK OFFIC	DOCUMENT NUMBER	DATE	COUNTRY	YES	NO		
DOMA O		AT399790	7/25/95	Austria				
PAMA: 19	2	BE565063	2/23/57	Belgium				
	3	CH391071	4/30/65	Switzerland				
	4	CH534448	2/28/73	Switzerland				
	5	CH539328	7/4/73	Switzerland				
	6	CH657482	8/29/86	Switzerland				
	7	DD137164	8/15/79	Germany DDR				
	8	DD138840	11/21/79	Germany DDR				
	9	DE1638176	6/24/71	Germany				
	10	DE1807391	5/27/70	Germany				
	11	DE2050674	5/19/71	Germany				
	12	DE2155371	5/17/73	Germany				
	13	DE2400698	7/10/75	Germany				
	14	DE2520511	11/18/76	Germany		•		
	15	DE2656389	6/15/78	Germany				
	16	DE2721905	11/23/78	Germany				
	17	DE277012	7/25/14	Germany				
	18	DE19547229	6/19/97	Germany				
	19	DE2824951	12/20/79	Germany				
	20	DE2835386	2/21/80	Germany				
	21	DE2839517	3/27/80	Germany				
	22	DE2854520	6/26/80	Germany				
	23	DE2913697	10/16/80	Germany				
	24	DE2917717	8/20/87	Germany				
	25	DE2920478	12/4/80	Germany				
	26	DE2939004	4/9/81	Germany				
	27	DE3006382	8/27/81	Germany				
	28	DE3008818	9/10/81	Germany				
	29	DE3009102	9/25/80	Germany				
	30	DE3028777	3/26/81	Germany				
	31	DE3305225	8/16/84	Germany				
	32	DE3309051	9/20/84	Germany				
	33	DE336418	6/23/20	Germany				
	34	DE3441311	5/15/86	Germany				

ALTERNATE FORM PTO-1449 prrected Listing of Original List)

DOM	35	DE3543106	Dr 1 1/87	Germany .		
SW	36	DE3612112		Germany		
	37	DE372390		Germany PE Jo		
 	38	DE3726346	2/16/89	Germany C E JC		
	39	DE3720340 DE387973	1/9/24	Germany Aug 0 7 2000		
		DE4022476	1/16/92	Germany		
	40	DE4022476	11/7/91	Germany	1	
	41		8/15/1887	Germany Germany Germany	 	
	42	DE40414	3/31/94	Germany	 	
	43	DE4233558		Germany	+	
	44	DE425551	2/20/26		+	
	45	DE426793	3/18/26	Germany	+	
	46	DE432169	7/26/26	Germany	+	
	47	DE433749	9/7/26	Germany	-	
	48	DE435608	10/18/26	Germany	-	·
	49	DE435609	10/18/26	Germany		-
	50_	DE4409794	8/24/95	Germany	<u> </u>	
	51	DE4412761	10/26/95	Germany		
	52	DE441717	3/11/27	Germany		
	53	DE4420322	12/14/95	Germany		
	54	DE443011	4/13/27	Germany		
	55	DE460124	5/22/28	Germany		
	56	DE482506	9/14/29	Germany		
1	57	DE501181	7/3/30	Germany		
	58	DE523047	4/18/31	Germany		
	59	DE568508	1/20/33	Germany		
	60	DE572030	3/9/33	Germany		
	61	DE584639	9/27/33	Germany		
	62	DE586121	10/18/33	Germany		<u> </u>
	63	DE604972	11/6/34	Germany		
	64	DE629301	4/27/36	Germany		
	65	DE673545	3/24/39	Germany		
	66	DE719009	3/26/42	Germany		<u></u>
	67	DE846583	8/14/52	Germany		
	68	DE875227	4/30/53	Germany		
	69	EP0120154	10/3/84	European		
	70	EP0130124	1/2/85	European		
	71	EP0142813	5/29/85	European		
	72	EP0155405	9/25/85	European		
	73	EP0174783	3/19/86	European		
	74	EP0234521	9/2/87	European		
	75	EP0244069	11/4/87	European		
	76	EP0246377	11/25/87	European		
	77	EP0265868	5/4/88	European		
	78	EP0274691	7/20/88	European		
	79	EP0280759	9/7/88	European		
······································	80	EP0282876	9/21/88	European		<u> </u>
	81	EP0309096	3/29/89	European		<u> </u>
	82	EP0314860	5/10/89	European		
	83	EP0316911	5/24/89	European		
	84	EP0317248	5/24/89	European		
	85	EP0335430	10/4/89	European		

Examiner Date
Considered 3/04

*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP0 609; Draw line through citation if not in conformance and not considered. Include convert this formalist. citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

ALTERNATE FORM PTO-1449 orrected Listing of Original List)

RM	86	EP0342554		European .	
	87	EP0375101	6/27/90	European	
	88	EP0406437	1/9/91	European P E	
	89	EP0439410	7/31/91	European European European	
		EP0440865	8/14/91	European / 51	
		EP0490705	6/17/92	Furonean AUG U / 2000	
	92	EP049104	4/7/82	European	
	93	EP0493704	4/7/82	European European European	
	94	EP0571155	11/24/93	European	
	95	EP0620570	10/19/94	European	
	96	EP0642027	3/8/95	European	
	97	EP0671632	9/13/95	European	
	98	EP0676777	10/11/95	European	
	99	EP0677915	10/18/95	European	
	100	EP0677913	11/29/95	European	
			11/29/95	European	
	101	EP0684682	1/31/96	European	
	102	EP0695019			
·	103	EP0732787	9/18/96	European	
	104	EP0738034	10/16/96	European	
	105	EP0740315	10/30/96	European	
	106	EP0751605	1/2/97	European	
	107	EP0780926	6/25/97	European	
	108	EP078908	5/18/83	European	
	109	EP0802542	10/22/97	European	
	110	FR1011924	4/23/49	France	
	111	FR1126975	3/11/55	France	
	112	FR1238795	7/6/59	France	<u> </u>
\	113	FR2108171	5/19/72	France	
	114	FR2251938	6/13/75	France	
	115	FR2305879	10/22/76	France	
	116	FR2376542	7/28/78	France	
	117	FR2467502	4/17/81	France	
	118	FR2556146	6/7/85	France	
	119	FR2594271	8/14/87	France	
	120	FR2708157	1/27/95	France	
	121	FR805544	4/29/36	France	
	122	FR841351	1/19/38	France	
	123	FR847899	12/22/38	France	
	124	GB1024583	3/30/66	United Kingdom	
	125	GB1053337	12/30/66	United Kingdom	
	126	GB1059123	2/15/67	United Kingdom	
	127	GB1103098	2/14/68	United Kingdom	<u> </u>
	128	GB1103099	2/14/68	United Kingdom	
	129	GB1117401	6/19/68	United Kingdom	
	130	GB1135242	12/4/68	United Kingdom	
	131	GB1147049	4/2/69	United Kingdom	
	132	GB1157885	7/9/69	United Kingdom	
	133	GB1174659	12/17/69	United Kingdom	
	134	GB1236082	6/16/71	United Kingdom	
	135	GB123906	3/13/19	United Kingdom	
A	136	GB1268770	3/29/72	United Kingdom	

1					7.14A I E FURNI F I U-			
L				Correct	ted Listing of Origina	Il List)		
	7/14	137	GB1340983	104070				
- C44	M	138		12/19/73	United Kingdom	- E		
ļ	f		GB1341050	12/19/73	United Kingdom	O E JO	X	
	├	139	GB1365191	8/29/74	United Kingdom	/0	1	
<u> </u>	<u> </u>	140	GB1395152	5/21/75	United Kingdom	AUG D 7 2000	FE	
·		141	GB1424982	2/11/76	United Kingdom	1100 11 125	2	
	<u> </u>	142	GB1426594	3/3/76	United Kingdom	(a)		
		143	GB1438610	6/9/76	United Kingdom	CATENT & TRADEN		
		144	GB1445284	8/11/76	United Kingdom		 	
	L	145	GB1479904	7/13/77	United Kingdom		 	
		146	GB1493163	11/23/77	United Kingdom		 	
		147	GB1502938	3/8/78	United Kingdom			
		148	GB1525745	9/20/78	United Kingdom			
		149	GB1548633	7/18/79	United Kingdom	······································	 	+
		150	GB1574796	9/10/80	United Kingdom		 -	
		151	GB2000625	1/10/79	United Kingdom	· · · · · · · · · · · · · · · · · · ·		<u> </u>
- 		152	-GB2022327	12/12/79	United Kingdom		ļ	<u> </u>
		153	GB2025150	1/16/80				
		154	GB2034101	5/29/80	United Kingdom			
- +		155	GB2046142	11/12/79	United Kingdom			
		156	GB2070470		United Kingdom			
	-:	157	GB2070470 GB2071433	9/8/81	United Kingdom			
		158		9/16/81	United Kingdom			
			GB2081523	2/17/82	United Kingdom			
		159	GB2099635	12/8/82	United Kingdom			
		160	GB2105925	3/30/83	United Kingdom			
		161	GB2106306	4/7/83	United Kingdom			
		162	GB2106721	4/13/83	United Kingdom			
		163	GB2136214	9/12/84	United Kingdom			
		164	GB2140195	11/21/84	United Kingdom			
		165	GB2268337	1/5/94	United Kingdom			
		166	GB2273819	6/29/94	United Kingdom			1 ,
		167	GB2283133	4/26/95	United Kingdom			
		168	GB2289992	12/6/95	United Kingdom			
			GB2308490	6/25/97	United Kingdom			
			GB268271	3/31/27	United Kingdom		· · · · · · · · · · · · · · · · · · ·	
		171	GB292999	4/11/29	United Kingdom			
		$\overline{}$	GB293861	11/8/28	United Kingdom			
		173	GB319313	7/18/29	United Kingdom			
			GB518993	3/13/40	United Kingdom			
			GB537609	6/30/41	United Kingdom			
		176	GB540456	10/17/41	United Kingdom			
	\perp	177	GB589071	6/11/47	United Kingdom			
		178	GB685416	1/7/53	United Kingdom			-
		179	GB702892	1/27/54	United Kingdom			
		180	GB715226	9/8/54	United Kingdom			+
		181	GB723457	2/9/55	United Kingdom			
		182	GB763761	12/19/56	United Kingdom			
	$oldsymbol{oldsymbol{oldsymbol{\Box}}}$		GB805721		United Kingdom			-
	I^{-1}		GB827600		United Kingdom			
			GB854728		United Kingdom			
			GB870583		United Kingdom			
	1		GB913386		United Kingdom			
				12 13/02	Crited Kingdom	ı) i

ALIERIVATE FURMITTU-1449

Examiner & M

ALIERNA IE FURM PIU-1449 (Corrected Listing of Original List)

Ph.A	188	GB965741	8/6/64	
BM	189	GB992249	5/19/65	United Kingdom
	190	JP424909		United Kingdom PE Japan
	191	JP1129737	1/28/92	Uapan 0000
	192	JP318253	5/23/89	yapan Sanga
	193		1/25/91	papan i
		JP3245748	2/23/90	Japan
	194	JP4179107	11/9/90	Japan Japan Japan
	195	JP5290947	4/8/92	<u>_ </u>
	196	JP57043529	8/29/80	Japan
 	197	JP59076156	10/25/82	Japan
	198	JP59159642	2/28/83	Japan
	199	JP60206121	3/30/59	Japan
	200	JP6196343	12/22/92	Japan
	201	JP6233442	2/4/93	Japan
	202	JP6264964	9/18/85	Japan
	203	JP6325629	5/10/93	Japan
	204	JP7057951	8/19/93	Japan
	205	JP7264789	3/22/94	Japan
	206	JP8167332	12/13/94	Japan
	207	JP8264039	11/1/95	Japan
	208	JP9200989	1/17/96	Japan
	209	LU67199	3/14/72	Luxembourg
	210	SE255156	2/25/69	Sweden
	211	SE305899	11/11/68	Sweden
	212	SE341428	12/27/71	Sweden
	213	SE453236	1/20/82	Sweden
	214	SE457792	6/12/87	Sweden
	215	SE502417	12/29/93	Sweden
	216	SE90308	9/21/37	Sweden
		SU1019553	1/6/80	USSR
	218	SU1511810	5/26/87	USSR
	219	SU425268	9/27/74	Soviet Union
		SU694939	1/7/82	Soviet Union
	221	SU792302	1/2/71	Soviet Union
	222	SU955369	8/30/83	Soviet Union
		WO8202617	8/5/82	PCT
		WO8502302	5/23/85	PCT
		WO9011389	10/4/90	PCT
		WO9012409	10/18/90	PCT
		WO9101059	1/24/91	PCT
		WO9101585	2/7/91	PCT
		WO9107807	3/30/91	PCT
		WO9109442	6/27/91	PCT
		WO8115862	10/17/91	PCT
		WO9201328	1/23/92	PCT
		WO9203870	3/5/92	PCT
	234	WO9321681	10/28/93	PCT
	235	WO9406194	3/17/94	PCT
	236	WO9518058		PCT
		WO9522153		PCT
Y	238	WO9524049		PCT

Examiner

Date Considered

3/9/04

ALIERNAIE FURM PIU-1449 (Corrected Listing of Original List)

On	A 239	WO9622606	7/25/96	PCT
-PAV	240	WO9622607	7/25/96	PCT (PEVC)
	241	WO9630144	10/3/96	
}-	242		3/20/97	
	243	WO9711831	4/3/97	PCT AUG 1 7 2000 E
	244	WO9716881		PCT No.
	245	WO9745288	5/9/97	PCT
			12/4/97	PCT VENT&TRE
	246	WO9745847	12/4/97	PCT
	247	WO9745848	12/4/97	PCT
	248	WO9745906	12/4/97	PCT
-+	249	WO9745907	12/4/97	PCT
	250	WO9745912	12/4/97	PCT
	251	WO9745914	12/4/97	PCT
	252	WO9745915	12/4/97	PCT
	253	WO9745916	12/4/97	PCT
		- WO9745918	12/4/97	PCT
	255	WO9745919	12/4/97	PCT
	256	WO9745920	12/4/97	PCT
	257	WO9745921	12/4/97	PCT
	258	WO9745922	12/4/97	PCT
	259	WO9745923	12/4/97	PCT
	260	WO9745924	12/4/97	PCT
	261	WO9745925	12/4/97	PCT
	262	WO9745926	12/4/97	PCT
	263	WO9745927	12/4/97	PCT
1	264	WO9745928	12/4/97	PCT
	265	WO9745929	12/4/97	PCT
1	266	WO9745930	12/4/97	PCT
<u> </u>	267	WO9745931	12/4/97	PCT
	268	WO9745932	12/4/97	PCT
	269	WO9745933	12/4/97	PCT
1	270	WO9745934	12/4/97	PCT
1.	271	WO9745935	12/4/97	PCT
 	272		12/4/97	PCT
 	273	WO9745937	12/4/97	PCT
 	274	WO9745938	12/4/97	PCT
1	275	WO9745938 WO9745939	12/4/97	PCT
1	276	WO9747067	12/11/97	PCT
	277	WO9820595	5/14/98	PCT
+	278	WO9820596	5/15/98	PCT
	279	WO9820597	5/14/98	PCT
+	280	WO9820600	5/14/98	PCT
 -	281	WO9821385		
 	282	WO9827634	5/22/98 6/25/98	PCT
+	283	WO9827634 WO9827635		PCT
+	284	WO9827636	6/25/98	PCT
+	285	WO9829927	6/25/98	PCT
+	286		7/9/98	PCT
+		WO9829928	7/9/98	PCT
	287	WO9829929	7/9/98	PCT
1,	288	WO9829930 WO9829931	7/9/98 7/9/98	PCT PCT

Examiner

ALTERNATE FORM PTO-1449 (Corrected Listing of Original List)

78h	290 WO982	9932 7/9/	98 P	CT	OE		
· V'')	291 WO983	3731 8/6/	/98 P	CT - /	(C.		
	292 WO983	3736 8/6/	/98 P	CT /	빙		
-	293 WO983		/98 P	CT	AUG 0 7 2000 告		
_	294 WO983		/98 P	CT \	ž.		
	295 WO983		/98 P	CT	CATENTO TRADE		
	296 WO983			CT	CNF a WAY		
	297 WO983			СТ			
	298 WO983			CT			*
	299 WO983			CT			
	300 WO983			CT			
	301 WO983			CT			
	301 WO983			CT		<u>-</u>	
	302 WO98			CT			
 				PCT			
				CT			······································
				CT			
				PCT			
				PCT			
	308 WO98			PCT			
	309 WO98			PCT		· · · · · · · · · · · · · · · · · · ·	
	310 WO98			PCT			
	311 WO98			PCT			
	312 WO98			PCT			
	313 WO98						
	314 WO98			PCT			
	315 WO98						
	316 WO98			PCT			
	317 WO98						
	318 WO98			PCT			
	319 WO99			PCT			
	320 WO99			PCT	···		
	321 WO99			PCT			
	322 WO99			PCT			
	323 WO99			PCT			
	324 WO99			PCT			
				PCT			
	1 1 1 1			PCT			
				PCT			
				PCT		 	
				PCT		 	
				PCT		 	
				PCT			
			8/99	PCT PCT			
			18/99				
			/8/99	PCT	····	-	
			/22/99	PCT		-	
			/22/99	PCT		+	
			/22/99	PCT		-	
			/3/99	PCT			
N			/10/99 /10/99	PCT PCT		 	

Examiner Date Jaley Considered

ALTERNATE FORM P1U-1449 (Corrected Listing of Original List)

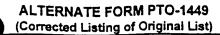
0.44							
341	WO9928923	6/10/99	PCT	E	<u> </u>		
342	WO9928924	6/10/99	PCT	· / P L ·			
343	WO9928925	6/10/99	PCT	/0	J 1		
344	WO9928926	6/10/99	PCT	AUG 0 7 20	100 분		
	WO9928927	6/10/99	PCT		3		
		6/10/99	PCT	Sec.			
				PENT & TRA			
				<u>.</u>			
				· · · · · · · · · · · · · · · · · · ·			
	<u> </u>						
				,			
				~			
				 		1. 1970 (1.00 CE)	
·,	<u>`L</u>						
	OTHER REF	ERENCES (Inc	luding Title,	Author, Date, Per	rtinent Pages,	etc.)	
1	OD001 S	hipboard Electric	cal Insulation;	G. L. Moses, 195	1, pp2&3		
		•					
2	OD002 A	BB Elkrafthandb	ok; ABB AB;	1988 ; pp274-276	j		
3	OD003 E	Ikraft teknisk Ha	indbok, 2 Elm	askiner; A. Alfreds	son et al; 1988	i, pp 121-123	
l						34 1 - 11 b els 6/4 4/00	
4			oles in a New	Class of Generato	rs Powerforme	r; M. Leijon et al; 6/14/98	
	p	p1-8.			A DD A D: 0/0	/00: pp.49 51	
5	OD005 C	hne Tranformat	or direkt ins N	letz; Owman et al	, ABB, AB, 2/6/	ns Submorged in the Flui	
6	OD006 S	Submersible Moto	ors and Wet-F	Rotor Motors for C	entritugai Pump	os Submerged in the rid	
	 	landled; K Bien	ick, KSB; 2/2	0/88; pp9-1/	1077: \/al 49 1	No. 6 pp1-7	
	OD007 -	ligh Voltage Ger	nerators; G. b	seschastnov et al;	rotochnik und h	Aschinenham 49 8/193	
8			on Unterwas	sermotoren; Electi	OLECHINIK UNU IV	rasoninenbani, 40, 0/100	
	pp2-3 OD009 Problems in design of the 110-5OokV high-voltage generators; Nikiti et al; World Electrotechnical Congress; 6/21-27/77; Section 1. Paper #18						
9							
"	· ·						
	I E	lectrotechnical (Congress, 6/2	nebel bars: P. Mar	ti et al: 1060 D	ub 86. Vol 8. pp 25-31	
10	OD010 N	Manufacture and	Testing of Ro	ebel bars; P. Mar	ti et al; 1960, P	ub.86, Vol 8, pp 25-31 No. 3, ppl32-136 March	
	344 345 346 347 348 349 350 351 352 353 354 355 356 357 358 359 360 361 362 363 364 365 366 367 368 369 369 1 2 3 4 5 6	344 WO9928926 345 WO9928927 346 WO9928928 347 WO9928929 348 WO9928931 350 WO9928934 351 WO992894 352 WO9929005 353 WO9929005 355 WO9929012 356 WO9929013 357 WO9929014 358 WO9929015 359 WO9929016 360 WO9929017 361 WO9929017 361 WO9929018 362 WO9929019 363 WO9929020 364 WO9929020 364 WO9929021 365 WO9929021 366 WO9929024 367 WO9929024 367 WO9929024 368 WO9929024 369 WO9929024 369 WO9929034 369 WO9929034	344 WO9928926 6/10/99 345 WO9928927 6/10/99 346 WO9928928 6/10/99 347 WO9928930 6/10/99 348 WO9928931 6/10/99 350 WO9928934 6/10/99 351 WO9928994 6/10/99 352 WO9929005 6/10/99 353 WO9929011 6/10/99 355 WO9929012 6/10/99 356 WO9929013 6/10/99 357 WO9929014 6/10/99 358 WO9929015 6/10/99 359 WO9929016 6/10/99 360 WO9929017 6/10/99 361 WO9929018 6/10/99 362 WO9929019 6/10/99 363 WO9929019 6/10/99 364 WO9929019 6/10/99 365 WO9929020 6/10/99 366 WO9929020 6/10/99 367 WO9929024 6/10/99 368 WO9929024 6/10/99 369 WO9929029 6/10/99	344 WO9928926 6/10/99 PCT 345 WO9928927 6/10/99 PCT 346 WO9928928 6/10/99 PCT 347 WO9928929 6/10/99 PCT 348 WO9928930 6/10/99 PCT 349 WO9928931 6/10/99 PCT 350 WO9928934 6/10/99 PCT 351 WO9928994 6/10/99 PCT 352 WO9929005 6/10/99 PCT 353 WO9929011 6/10/99 PCT 355 WO9929012 6/10/99 PCT 356 WO9929013 6/10/99 PCT 357 WO9929014 6/10/99 PCT 358 WO9929015 6/10/99 PCT 359 WO9929016 6/10/99 PCT 360 WO9929017 6/10/99 PCT 361 WO9929018 6/10/99 PCT 362 WO9929019 6/10/99 PCT 363 WO9929020 6/10/99 PCT 364 WO9929020 6/10/99 PCT 365 WO9929020 6/10/99 PCT 366 WO9929021 6/10/99 PCT 367 WO9929020 6/10/99 PCT 368 WO9929020 6/10/99 PCT 369 WO9929021 6/10/99 PCT 369 WO9929024 6/10/99 PCT 369 WO9929024 6/10/99 PCT 369 WO9929029 6/10/99 PCT 369 WO9929034 6/10/99 PCT	344 W09928926 6/10/99 PCT 345 W09928927 6/10/99 PCT 346 W09928928 6/10/99 PCT 347 W09928929 6/10/99 PCT 348 W09928931 6/10/99 PCT 349 W09928931 6/10/99 PCT 350 W09928934 6/10/99 PCT 351 W09928934 6/10/99 PCT 352 W09929005 6/10/99 PCT 353 W09929018 6/10/99 PCT 355 W09929018 6/10/99 PCT 356 W09929011 6/10/99 PCT 357 W09929014 6/10/99 PCT 358 W09929015 6/10/99 PCT 358 W09929016 6/10/99 PCT 360 W09929017 6/10/99 PCT 361 W09929018 6/10/99 PCT 362 W09929019 6/10/99 PCT 363 W09929020 6/10/99 PCT 364 W09929020 6/10/99 PCT 365 W09929020 6/10/99 PCT 366 W09929020 6/10/99 PCT 367 W09929020 6/10/99 PCT 368 W09929020 6/10/99 PCT 369 W09929020 6/10/99 PCT 369 W09929034 6/10/99 PCT 369 W09929036 6/10/99 PCT 369 W09929037 6/10/99 PCT 369 W09929038 6/10/99 PCT 369 W09929039 6/10/99	344 W09928926 6/10/99 PCT 345 W09928927 6/10/99 PCT 346 W09928929 6/10/99 PCT 347 W09928929 6/10/99 PCT 348 W09928930 6/10/99 PCT 348 W09928931 6/10/99 PCT 350 W09928934 6/10/99 PCT 351 W09928934 6/10/99 PCT 352 W09929005 6/10/99 PCT 353 W09929005 6/10/99 PCT 353 W0992901 6/10/99 PCT 355 W0992901 6/10/99 PCT 356 W0992901 6/10/99 PCT 357 W0992901 6/10/99 PCT 358 W0992901 6/10/99 PCT 358 W0992901 6/10/99 PCT 359 W0992901 6/10/99 PCT 360 W0992901 6/10/99 PCT 361 W0992901 6/10/99 PCT 362 W0992901 6/10/99 PCT 363 W0992901 6/10/99 PCT 364 W0992901 6/10/99 PCT 365 W0992901 6/10/99 PCT 366 W0992901 6/10/99 PCT 367 W0992901 6/10/99 PCT 368 W0992901 6/10/99 PCT 369 W0992902 6/10/99 PCT 369 W0992903 6/10/99 PCT 369 W0992900 6/10/99 PCT 369 W099290 6/10/99 PCT 379 W099290 6/10/99 PCT 380 W099290 6/10	

Examiner	26M	Date Considered	3/9/04	!
N	N/ / T			

ALTERNATE FORM PTO-1449 (Corrected Listing of Original List)

118/4 13 0D013 Neue Wege zum Bau zweipoliger Turbogeneratoren bis 2 GVA, 60kV Elektrotechnik und Maschinenbau Wien Janner 1972, Heft 1, Seite 1 −11; G. Aichholzer 14 0D014 Optimizing designs of water-resistant magnet wire. V. Kuzenev et al; Elektrotekhnika, Vol. 53, No. 12, pp.53-40, 1988 15 0D015 Zur Entwicklung der Tauchpumpenmotoren; A. Schanz; KSB, pp19-24 16 0D016 Direct Generation of altermating current at high voltages; R. Parsons; IEEE Journal, Vol. 67 x933, 1/15/29; pp.1065-1080 17 0D017 Stophbachsiose Umwalzpumpen- ein wichtiges Element im modernen Kraftwerkbau; H. Holz, KSB 1, pp13-19, 1960 18 0D018 Zur Geschichte der Brown Boverl-Synchron-Maschinen, Vierzig Jahre Generatorbau; Jan-Feb 1931 pp15-39 29 0D019 Technik und Anwendung moderner Tauchpumpen; A. Heumann; 1987 197 0D019 Technik und Anwendung moderner Tauchpumpen; A. Heumann; 1987 197 1970 Sp11-16. 20 0D021 Undersonous generator having no tooth stator; V. S. Kildishev et al; No.1, 1977 pp11-16. 20 0D021 Der Asynchronimotor als Antrieb stopfbcichsloser Pumpen; E. Picmaus; Eletrotechnik und Maschinenbay No. 78, pp153-155, 1981 20 0D022 Low core loss rotating flux transformer, R. F. Krause, et al; American Institute Physics JAppl Phys Vol 64 #10 11/1988, pp537-6-5378 21 0D023 An EHV bulk Power transmission line Made with Low Loss XLPE Cable, Ichihara et al; 892; pp3-6 22 0D024 Underground Transmission Systems Reference Book; 1992, pp16-19, pp36-45; pp67-81 25 0D025 Power System Stability and Control; P. Kundur, 1994; pp23-25; page 767 26 0D026 Six phase Synchronous Machine with AC and DC Stator Connections, Part II: Harmonic Studies and a proposed Uninterruptible Power Supply Scheme; R. Schifferl et al; 8/1983; pp 2694-2701 27 0D027 Six phase Synchronous Machine with AC and DC Stator Connections, Part II: Equivalent circuit representation and Stady-State Analysis; R. Schifferl et al; 8/1983; pp 2694-2701 28 0D028 Reactive Power Compensation; T. Petersson; 1993; pp 1-23 39 0D030 Permanent Magnet Machines; K. Binns; 1997; pp 9-1	1	•			
Maschinenbau Wien Janner 1972, Heft 1, Seite 1 –11; G. Aichholzer 14 O0014 Optimizing designs of water-resistant magnet wire; V. Kuzenev et al; Elektrotekhnika, Vol. 59, No. 12, pp35-40, 1988 15 O0015 Zur Entwicklung der Tauchpumpenmotoren; A. Schanz; KSB, pp19-24 16 O0016 Direct Generation of alternating current at high voltages; R. Parsons; IEEE Journal, Vol. 67	96	γ_{j}	12	-	
59, No 12, pp35-40, 1988 15 OD015 Zur Entwicklung der Tauchpumpenmotoren: A. Schanz; KSB. pp19-24 16 OD016 Direct Generation of alternating current at high voltages; R. Parsons; IEEE Journal, Vol 67 #393, 1/15/29; pp1065-1080 17 OD017 Stopfbachtoise Unwalzbumpen- ein wichtiges Element im modernen Kraftwerkbau; H. Holz, KSB 1, pp13-19, 1960 20 OD018 Zur Geschichte der Brown Boveri-Synchron-Maschinen; Vierzig Jahre Generatorbau; Jan-Feb 1931 pp16-39 20 OD020 Flechnik und Anwendung moderner Tauchpumpen; A. Heumann; 1987. 21 OD021 High capacity synchronous generator having no tooth stator; V.S. Kildishev et al; No.1, 1977 pp11-16. 22 OD022 Low core loss rotating flux transformer, R. F. Krause, et al; American Institute Physics JAppl Phys Vol 64 #10 11/1988, pp5376-5378 23 OD023 An EHV bulk Power transmission line Made with Low Loss XLPE Cable;Ichihara et al; 8/32; pp3-8 24 OD024 Underground Transmission Systems Reference Book; 1992;pp16-19; pp36-45; pp67-81 25 OD025 Power System Stability and Control; P. Kundur, 1994; pp23-25; paga-767 26 OD026 Six phase Synchronous Machine with AC and DC Stator Connections, Part II: Harmonic Studies and a proposed Uninterruptible Power Supply Scheme, R. Schiffert et al.;8/1983 pp.2694-2701 27 OD027 Six phase Synchronous Machine with AC and DC Stator Connections, Part II: Equivalent circuit representation and Steady-State Analysis; R. Schiffert et al.;8/1983 pp.2694-2701 28 OD038 Reactive Power Compensation; T. Petersson; 1993; pp.1-23 29 OD030 Permanent Magnet Machines; K. Binns; 1987; pp.9-1 through 9-26 30 OD031 Hochspannungsanlagen for Wechselstrom; 97. Hochspannungsaufgaben an Generatorer und Motoren; Roth et al.; 1938; pp452-455 31 OD032 Hochspannungsanlagen for Wechselstrom; 97. Hochspannungsaufgaben an Generatorer und Motoren; Roth et al.; Spring 1959, pp30-33 32 OD033 Fully slotless turbogenerators; E. Spooner, Proc., IEEE Vol. Sp. 241, 12/1973 33 OD034 High-Voltage Stator Vinding Development; D. Albright et al.; Proj. Report EL339, Project 1716, April 1	-		13		Maschinenbau Wien Janner 1972, Heft 1, Seite 1 –11; G. Aichholzer
16 OD016 Direct Generation of alternating current at high voltages; R. Parsons; IEEE Journal, Vol 67 x333, 1/15/29; pp1065-1080 17 OD017 Stophachslose Umwalizpumpen- ein wichtiges Element im modernen Kraftwerkbau; H. Holz, KSB 1, pp13-19, 1960 18 OD018 Zur Geschichte der Brown Boveri-Synchron-Maschinen; Vierzig Jahre Generatorbau; Janfeb 1931 pp15-39 Technik und Anwendung moderner Tauchpumpen; A. Heumann; 1987 Technik und Anwendung moderner Tauchpumpen; A. Heumann; 1987 Technik und Anwendung moderner Tauchpumpen; A. Heumann; 1987 Technik und Anwendung moderner Tauchpumpen; E. Picmaus; Eletrotechnik und Maschinenbay No. 78, pp153-155, 1961 20 OD020 Liege constang flux transformer; R. F. Krause, et al; American Institute Physics JAppl.Phys Vol 64 #10 11/1988, pp5376-5378 20 OD023 An EHV bulk Power transmission line Made with Low Loss XLPE Cable; Ichihara et al; 3/92; pp3-6 20 OD024 Underground Transmission Systems Reference Book; 1992;pp16-19; pp36-45; pp67-81 26 OD025 Power System Stability and Control; P. Kundur, 1994; pp23-25;page 767 26 OD026 Six phase Synchronous Machine with AC and DC Stator Connections, Part II: Harmonic Studies and a proposed Uninterruptible Power Supply Scheme; R. Schifferl et al; 8/1983; pp 2694-2701 27 OD027 Six phase Synchronous Machine with AC and DC Stator Connections, Part II: Equivalent circuit representation and Steady-State Analysis; R. Schifferl et al; 8/1983; pp2695-2693 28 OD028 Reactive Power Compensation; T. Petersson; 1993; pp 1-23 Hochspannungsanlagen for Wechselstrom; 97. Hochspannungsaufgaben an Generatoren und Motoren; Roth et al; 1998; pp452-455 30 OD031 Hochspannungsanlagen for Wechselstrom; 97. Hochspannungsaufgaben an Generatoren und Motoren; Roth et al; Spring 1959, pp30-33 Neue Lbsungswege zum Entwurf grosser Turbogeneratoren bis 2GVA, 6OkV; G. Aichotzer, 9/1974, pp249-255 31 OD035 Fully slotless turbogenerators; E. Spooner, Proc., IEEE Vol. 120 #12, 12/1973 35 OD036 Fully slotless turbogenerators; E. Spooner, Proc., IEEE Vol. 120 #12, 12/1973	_		14	OD014	59, No 12, pp35-40, 1988
#393, 1/15/29; pp1065-1080 17 O0017 Stopfbachslose Umwalzpumpen- ein wichtiges Element im modernen Kraftwerkbau; H. Holz, KSB 1, pp13-19, 1980 18 OD018 Zur Geschichte der Brown Boveri-Synchron-Maschinen; Vierzig Jahre Generatorbau; Jan-Feb 1931 pp15-39 OD020 Technik und Anwendung moderner Tauchpumpen; A. Heumann; 1987. 197 OD021 High capacity synchronous generator having no tooth stator; V.S. Kildishev et al; No.1, 1977 pp11-16. OD021 Der Asynchronnous als Antrieb stopfbcichsloser Pumpen; E. Picmaus; Eletrotechnik und Maschinenbay No. 78, pp153-155, 1961 20 OD022 Low core loss rotating flux transformer, R. F. Krause, et al; American Institute Physics J.Appl.Phys Vol 64 #10 11/1988, pp5376-5378 21 OD023 An EHV bulk Power transmission line Made with Low Loss XLPE Cable, Ichihara et al; 3/92; pp3-6 Underground Transmission Systems Reference Book; 1992;pp16-19; pp36-45; pp67-81 25 OD025 Power System Stability and Control; P. Kundur, 1994; pp23-25;page 767 26 OD026 Six phase Synchronous Machine with AC and DC Stator Connections, Part II: Harmonic Studies and a proposed Uninterruptible Power Supply Scheme; R. Schifferl et al; 8/1983 pp 2694-2701 27 OD027 Six phase Synchronous Machine with AC and DC Stator Connections, Part II: Equivalent circuit representation and Steady-State Analysis; R. Schifferl et al; 8/1983; pp2694-2701 28 OD028 Reactive Power Compensation; T. Petersson; 1993; pp 1-23 29 OD030 Permanent Magnet Machines; K. Binns; 1987; pp 9-1 through 9-26 10 OD031 Hochspannungsaniagen for Wechselstrom; 97. Hochspannungsanigaben an Generatorer und Motoren; Roth et al; 1938; pp452-455 31 OD032 Hochspannungsaniagen for Wechselstrom; 97. Hochspannungsanigaben an Generatorer und Motoren; Roth et al; 1938; pp452-455 32 OD033 Neue Lisungswege zum Entwurf grosser Turbogeneratoren bis 2GVA, 6OkV; G. Aicholzer, 9/1974, pp249-255 33 OD034 High-Voltage Stator Winding Development; D. Albright et al; Proj. Report EL339, Project 1716, April 1984 36 OD037 High-Voltage Stator Winding Development; D. Albright e			15	OD015	Zur Entwicklung der Tauchpumpenmotoren; A. Schanz; KSB, pp19-24
Holz, KSB 1, pp13-19, 1960 Zur Geschichte der Brown Boveri-Synchron-Maschinen; Vierzig Jahre Generatorbau; Jan-Feb 1931 pp15-39 OD019 Technik und Anwendung moderner Tauchpumpen; A. Heumann; 1987 High capacity synchronous generator having no tooth stator; V.S. Kildishev et al; No. 1, 1977 pp11-16. OD021 Der Asynchronnous als Antrieb stopfbcichsloser Pumpen; E. Picmaus; Eletrotechnik und Maschinenbay No. 78, pp153-155, 1961 22 OD022 Low core loss rotating flux transformer; R.F. Krause, et al; American Institute Physics J. Appl.Phys Vol 64 #10 11/1988, pp5376-5378 23 OD023 An EHV bulk Power transmission line Made with Low Loss XLPE Cable, Ichihara et al; 8/92; pp3-6 24 OD024 Underground Transmission Systems Reference Book; 1992; pp16-19; pp36-45; pp67-81 25 OD025 Power System Stability and Control; P. Kundur, 1994; pp23-25; page 767 Six phase Synchronous Machine with AC and DC Stator Connections, Part II: Harmonic Studies and a proposed Uninterruptible Power Supply Scheme; R. Schifferl et al; 8/1983 pp 2694-2701 27 OD027 Six phase Synchronous Machine with AC and DC Stator Connections, Part II: Equivalent circuit representation and Steady-State Analysis; R. Schifferl et al; 8/1983; pp2695-2693 28 OD028 Reactive Power Compensation; T. Petersson; 1993; pp 1-23 29 OD030 Permanent Magnet Machines; K. Binns; 1987; pp 9-1 through 9-26 Hochspannungsaniagen for Wechselstrom; 97. Hochspannungsaufgaben an Generatorer und Motoren; Roth et al; 1938; pp452-455 31 OD032 Hochspannungsaniagen for Wechselstrom; 97. Hochspannungsaufgaben an Generatorer und Motoren; Roth et al; 1938; pp30-33 32 OD033 Neue Lbsungswege zum Entwurf grosser Turbogeneratoren bis 2GVA, 6OkV; G. Aicholzer, 9/1974, pp249-255 33 OD034 Hochspannungsaniagen for Wechselstrom; 97. Hochspannungsaufgaben an Generatorer und Motoren; Roth et al; 1938; pp30-33 34 OD035 Fully slotless turbogenerators: an assessment; A. Appleton, et al; International Conf. Proceedings, Lg HV Elec. Sys. Paris, FR, Aug-Sept/1976, Vol. J. Section 11-02, pg1-9 40 D0037 Hig			16	OD016	#393, 1/15/29; pp1065-1080
Feb 1931 pp15-39 Technik und Anwendung moderner Tauchpumpen; A. Heumann; 1987 Technik und Anwendung Machiner Machiner, B. F. Krause, et al; American Institute Physics J. Appl. Physics 25, 1967 Technik und Transmission Systems Reference Book; 1992;pp16-19; pp36-45; pp67-81 Technik und Transmission Systems Reference Book; 1992;pp16-19; pp36-45; pp67-81 Technik und Transmission Systems Reference Book; 1992;pp16-19; pp36-45; pp67-81 Technik und Transmission Systems Reference Book; 1992;pp16-19; pp36-45; pp67-81 Technik und Transmission Systems Reference Book; 1992;pp16-19; pp36-45; pp67-81 Technik und Transmission Systems Reference Book; 1992;pp16-19; pp36-45; pp67-81 Technik und Transmission Systems Reference Book; 1992;pp16-19; pp36-45; pp67-81 Technik und Transmission Systems Reference Book; 1992;pp16-19; pp36-45; p			17	OD017	Holz, KSB 1, pp13-19, 1960
December	OE	70°	18	OD018	
High capacity synchronous generator having no tooth stator; V.S. Kildishev et al; No.1, 1977 pp11-16. 1977 pp15-15, 1961 1977 pp15-15, 1978 pp15-15, 1961 1977 pp15-15, 1978 pp15-15,	\	 _	219	OD019	
Der Asynchronmotor als Antrieb stopföcichsloser Pumpen; E. Picmaus; Eletrotechnik und Maschinenbay No. 78, pp153-155, 1961 22 OD022 Low core loss rotating flux transformer, R. F. Krause, et al; American Institute Physics J. Appl. Phys Vol 64 #10 11/1988, pp5376-5378 23 OD023 An EHV bulk Power transmission line Made with Low Loss XLPE Cable; Ichihara et al; 8/92; pp3-6 24 OD024 Underground Transmission Systems Reference Book; 1992; pp16-19; pp36-45; pp67-81 25 OD025 Power System Stability and Control; P. Kundur, 1994; pp23-25; page 767 26 OD026 Six phase Synchronous Machine with AC and DC Stator Connections, Part It: Harmonic Studies and a proposed Uninterruptible Power Supply Scheme; R. Schiferl et al.; 8/1983 pp 2694-2701 27 OD027 Six phase Synchronous Machine with AC and DC Stator Connections, Part 1: Equivalent circuit representation and Steady-State Analysis; R. Schiferl et al; 8/1983; pp2685-2693 28 OD028 Reactive Power Compensation; T. Petersson; 1993; pp 1-23 29 OD030 Permanent Magnet Machines; K. Binns; 1987; pp 9-1 through 9-26 Hochspannungsaniagen for Wechselstrom; 97. Hochspannungsaufgaben an Generatoren und Motoren; Roth et al; 1938; pp452-455 31 OD031 Hochspannungsaniagen for Wechselstrom; 97. Hochspannungsaufgaben an Generatoren und Motoren; Roth et al; Spring 1959, pp30-33 32 OD033 Neue Lbsungswege zum Entwurf grosser Turbogeneratoren bis 2GVA, 6OkV; G. Aicholzer, 9/1974, pp249-255 33 OD034 Advanced Turbine-generators- an assessment; A. Appleton, et al; International Conf. Proceedings, Lg HV Elec. Sys. Paris, FR, Aug-Sept/1976, Vol I, Section 11-02, pg1-9 34 OD035 Fully slotless turbogenerators: E. Spooner, Proc., IEEE Vol 120 #12, 12/1973 Toroidal winding geometry for high voltage superconducting alternators; J. Kirtley et al; MIT – Elec. Power Sys. Engrg. Lab for IEEE PES;2/1974 36 OD037 High-Voltage Stator Winding Development; D. Albright et al; Proj. Report EL339, Project 1716, April 1984 POWERFORMER M: A giant step in power plant engineering; Owman et al; CIGRE 1998 Paper 11:	AUG 0	7 2000	음0		High capacity synchronous generator having no tooth stator; V.S. Kildishev et al; No.1,
Low core loss rotating flux transformer; K. P. Krause, et al, Alliertan Institute Firjstos J.Appl. Phys Vol 64 #10 11/1988, pp5376-5378 23 OD023 An EHV bulk Power transmission line Made with Low Loss XLPE Cable; Ichihara et al; 8/92; pp3-6 24 OD024 Underground Transmission Systems Reference Book; 1992; pp16-19; pp36-45; pp67-81 25 OD025 Power System Stability and Control; P. Kundur, 1994; pp23-25; page 767 26 OD026 Six phase Synchronous Machine with AC and DC Stator Connections, Part II: Harmonic Studies and a proposed Uninterruptible Power Supply Scheme; R. Schiferl et al.; 8/1983 pp 2694-2701 27 OD027 Six phase Synchronous Machine with AC and DC Stator Connections, Part 1: Equivalent circuit representation and Steady-State Analysis; R. Schiferl et al; 8/1983; pp2685-2693 28 OD028 Reactive Power Compensation; T. Petersson; 1993; pp 1-23 29 OD030 Permanent Magnet Machines; K. Binns; 1987; pp 9-1 through 9-26 30 OD031 Hochspannungsaniagen for Wechselstrom; 97. Hochspannungsaufgaben an Generatorer und Motoren; Roth et al; 1938; pp452-455 31 OD032 Hochspannungsaniagen for Wechselstrom; 97. Hochspannungsaufgaben an Generatorer und Motoren; Roth et al; Spring 1959, pp30-33 32 OD033 Neue Lbsungswege zum Entwurf grosser Turbogeneratoren bis 2GVA, 6OkV; G. Aicholzer, 9/1974, pp249-255 33 OD034 Advanced Turbine-generators- an assessment; A. Appleton, et al; International Conf. Proceedings, Lg HV Elec. Sys. Paris, FR, Aug-Sept/1976, Vol I, Section 11-02, pg1-9 34 OD035 Fully slotless turbogenerators; E. Spooner, Proc., IEEE Vol 120 #12, 12/1973 Toroidal winding geometry for high voltage superconducting alternators; J. Kirtley et al; MIT – Elec. Power Sys. Engrg. Lab for IEEE PES;2/1974 36 OD037 High-Voltage Stator Winding Development; D. Albright et al; Proj. Report EL339, Project 1716, April 1984 37 OD038 POWERFORMER ™: A giant step in power plant engineering; Owman et al; CIGRE 1998 Paper 11:1.1 38 OD039 Thin Type DC/IDC Converter using a coreless wire transformer; K. Onda et al; Proc. IEEE Power Elect		 	21	OD021	Der Asynchronmotor als Antrieb stopfbeichsloser Pumpen; E. Piemaus; Eletrotechnik und Maschinenbay No. 78, pp153-155, 1961
24 OD024 Underground Transmission Systems Reference Book; 1992;pp16-19; pp36-45; pp67-81 25 OD025 Power System Stability and Control; P. Kundur, 1994; pp23-25:page 767 26 OD026 Six phase Synchronous Machine with AC and DC Stator Connections, Part II:Harmonic Studies and a proposed Uninterruptible Power Supply Scheme; R. Schiferl et al.;8/1983 pp 2694-2701 27 OD027 Six phase Synchronous Machine with AC and DC Stator Connections, Part 1: Equivalent circuit representation and Steady-State Analysis; R. Schiferl et al.; 8/1983; pp2685-2693 28 OD028 Reactive Power Compensation; T. Petersson; 1993; pp 1-23 29 OD030 Permanent Magnet Machines; K. Binns; 1987; pp 9-1 through 9-26 30 OD031 Hochspannungsaniagen for Wechselstrom; 97. Hochspannungsaufgaben an Generatoren und Motoren; Roth et al; 1938; pp452-455 31 OD032 Hochspannungsaniagen for Wechselstrom; 97. Hochspannungsaufgaben an Generatoren und Motoren; Roth et al; Spring 1959, pp30-33 32 OD033 Neue Lbsungswege zum Entwurf grosser Turbogeneratoren bis 2GVA, 6OkV; G. Aicholzer; 9/1974, pp249-255 33 OD034 Advanced Turbine-generators- an assessment; A. Appleton, et al; International Conf. Proceedings, Lg HV Elec. Sys. Paris, FR, Aug-Sept/1976, Vol I, Section 11-02, pg1-9 34 OD035 Fully slotless turbogenerators; E. Spooner, Proc., IEEE Vol 120 #12, 12/1973 35 OD036 Toroidal winding geometry for high voltage superconducting alternators; J. Kirtley et al; MIT – Elec. Power Sys. Engrg. Lab for IEEE PES:2/1974 36 OD037 High-Voltage Stator Winding Development; D. Albright et al; Proj. Report EL339, Project 1716, April 1984 37 OD038 POWERFORMER ™: A giant step in power plant engineering; Owman et al; CIGRE 1998 Paper 11:1.1 38 OD039 Thin Type DC/DC Converter using a coreless wire transformer, K. Onda et al; Proc. IEEE Power Electronics Spec. Conf.; 6/1994, pp330-334 OD040 Development of extruded polymer insulated superconducting cable; 1/1992			22	OD022	L.Appl.Phys Vol 64 #10 11/1988, pp5376-5378
25 OD025 Power System Stability and Control; P. Kundur, 1994; pp23-25;page 767 26 OD026 Six phase Synchronous Machine with AC and DC Stator Connections, Part II: Harmonic Studies and a proposed Uninterruptible Power Supply Scheme; R. Schiferl et al.;8/1983 pp 2694-2701 27 OD027 Six phase Synchronous Machine with AC and DC Stator Connections, Part 1: Equivalent circuit representation and Steady-State Analysis; R. Schiferl et al; 8/1983; pp2685-2693 28 OD028 Reactive Power Compensation; T. Petersson; 1993; pp 1-23 29 OD030 Permanent Magnet Machines; K. Binns; 1987; pp 9-1 through 9-26 30 OD031 Hochspannungsaniagen for Wechselstrom; 97. Hochspannungsaufgaben an Generatorer und Motoren; Roth et al; 1938; pp452-455 31 OD032 Hochspannungsaniagen for Wechselstrom; 97. Hochspannungsaufgaben an Generatorer und Motoren; Roth et al; Spring 1959, pp30-33 32 OD033 Neue Lbsungswege zum Entwurf grosser Turbogeneratoren bis 2GVA, 6OkV; G. Aicholzer; 9/1974, pp249-255 33 OD034 Advanced Turbine-generators- an assessment; A. Appleton, et al; International Conf. Proceedings, Lg HV Elec. Sys. Paris, FR, Aug-Sept/1976, Vol I, Section 11-02, pg1-9 34 OD035 Fully slottess turbogenerators; E. Spooner; Proc., IEEE Vol 120 #12, 12/1973 35 OD036 Toroidal winding geometry for high voltage superconducting alternators; J. Kirtley et al; MIT – Elec. Power Sys. Engrg. Lab for IEEE PES;2/1974 36 OD037 High-Voltage Stator Winding Development; D. Albright et al; Proj. Report EL339, Project 1716, April 1984 37 OD038 POWERFORMER ™: A giant step in power plant engineering; Owman et al; CIGRE 1998 Paper 11:1.1 38 OD039 Thir Type DC/DC Converter using a coreless wire transformer; K. Onda et al; Proc. IEEE Power Electronics Spec. Conf.; 6/1994, pp330-334 OD040 Development of extruded polymer insulated superconducting cable; 1/1992			23	OD023	8/92: pp3-6
25 OD025 Power System Stability and Control; P. Kundur, 1994; pp23-25;page 767 26 OD026 Six phase Synchronous Machine with AC and DC Stator Connections, Part II: Harmonic Studies and a proposed Uninterruptible Power Supply Scheme; R. Schiferl et al.;8/1983 pp 2694-2701 27 OD027 Six phase Synchronous Machine with AC and DC Stator Connections, Part 1: Equivalent circuit representation and Steady-State Analysis; R. Schiferl et al; 8/1983; pp2685-2693 28 OD028 Reactive Power Compensation; T. Petersson; 1993; pp 1-23 29 OD030 Permanent Magnet Machines; K. Binns; 1987; pp 9-1 through 9-26 30 OD031 Hochspannungsaniagen for Wechselstrom; 97. Hochspannungsaufgaben an Generatorer und Motoren; Roth et al; 1938; pp452-455 31 OD032 Hochspannungsaniagen for Wechselstrom; 97. Hochspannungsaufgaben an Generatorer und Motoren; Roth et al; Spring 1959, pp30-33 32 OD033 Neue Lbsungswege zum Entwurf grosser Turbogeneratoren bis 2GVA, 6OkV; G. Aicholzer; 9/1974, pp249-255 33 OD034 Advanced Turbine-generators- an assessment; A. Appleton, et al; International Conf. Proceedings, Lg HV Elec. Sys. Paris, FR, Aug-Sept/1976, Vol I, Section 11-02, pg1-9 34 OD035 Fully slottess turbogenerators; E. Spooner; Proc., IEEE Vol 120 #12, 12/1973 35 OD036 Toroidal winding geometry for high voltage superconducting alternators; J. Kirtley et al; MIT – Elec. Power Sys. Engrg. Lab for IEEE PES;2/1974 36 OD037 High-Voltage Stator Winding Development; D. Albright et al; Proj. Report EL339, Project 1716, April 1984 37 OD038 POWERFORMER ™: A giant step in power plant engineering; Owman et al; CIGRE 1998 Paper 11:1.1 38 OD039 Thir Type DC/DC Converter using a coreless wire transformer; K. Onda et al; Proc. IEEE Power Electronics Spec. Conf.; 6/1994, pp330-334 OD040 Development of extruded polymer insulated superconducting cable; 1/1992		 	24	OD024	Underground Transmission Systems Reference Book; 1992;pp16-19; pp36-45; pp67-81
Studies and a proposed Uninterruptible Power Supply Scheme; R. Schiferl et al.;8/1983 pp 2694-2701 27 OD027 Six phase Synchronous Machine with AC and DC Stator Connections, Part 1: Equivalent circuit representation and Steady-State Analysis; R. Schiferl et al; 8/1963; pp2685-2693 28 OD028 Reactive Power Compensation; T. Petersson; 1993; pp 1-23 29 OD030 Permanent Magnet Machines; K. Binns; 1987; pp 9-1 through 9-26 30 OD031 Hochspannungsaniagen for Wechselstrom; 97. Hochspannungsaufgaben an Generatoren und Motoren; Roth et al; 1938; pp452-455 31 OD032 Hochspannungsaniagen for Wechselstrom; 97. Hochspannungsaufgaben an Generatoren und Motoren; Roth et al; Spring 1959, pp30-33 32 OD033 Neue Lbsungswege zum Entwurf grosser Turbogeneratoren bis 2GVA, 6OkV; G. Aicholzer, 9/1974, pp249-255 33 OD034 Advanced Turbine-generators- an assessment; A. Appleton, et al; International Conf. Proceedings, Lg HV Elec. Sys. Paris, FR, Aug-Sept/1976, Vol I, Section 11-02, pg1-9 34 OD035 Fully slotless turbogenerators; E. Spooner, Proc., IEEE Vol 120 #12, 12/1973 35 OD036 Toroidal winding geometry for high voltage superconducting alternators; J. Kirtley et al; MIT – Eiec. Power Sys. Engrg. Lab for IEEE PES;2/1974 36 OD037 High-Voltage Stator Winding Development; D. Albright et al; Proj. Report EL339, Project 1716, April 1984 37 OD038 POWERFORMER ™: A giant step in power plant engineering; Owman et al; CIGRE 1998 Paper 11:1.1 38 OD039 Thin Type DC/DC Converter using a coreless wire transformer; K. Onda et al; Proc. IEEE Power Electronics Spec. Conf.; 6/1994, pp330-334			25	OD025	Power System Stability and Control; P. Kundur, 1994; pp23-25;page 767
27 OD027 Six phase Synchronous Machine with AC and DC Stator Connections, Part 1: Equivalent circuit representation and Steady-State Analysis; R. Schiferl et al; 8/1983; pp2685-2693 28 OD028 Reactive Power Compensation; T. Petersson; 1993; pp 1-23 29 OD030 Permanent Magnet Machines; K. Binns; 1987; pp 9-1 through 9-26 30 OD031 Hochspannungsaniagen for Wechselstrom; 97. Hochspannungsaufgaben an Generatoren und Motoren; Roth et al; 1938; pp452-455 31 OD032 Hochspannungsaniagen for Wechselstrom; 97. Hochspannungsaufgaben an Generatoren und Motoren; Roth et al; Spring 1959, pp30-33 32 OD033 Neue Lbsungswege zum Entwurf grosser Turbogeneratoren bis 2GVA, 6OkV; G. Aicholzer, 9/1974, pp249-255 33 OD034 Advanced Turbine-generators- an assessment; A. Appleton, et al; International Conf. Proceedings, Lg HV Elec. Sys. Paris, FR, Aug-Sept/1976, Vol I, Section 11-02, pg1-9 34 OD035 Fully slotless turbogenerators; E. Spooner, Proc., IEEE Vol 120 #12, 12/1973 35 OD036 Toroidal winding geometry for high voltage superconducting alternators; J. Kirtley et al; MIT – Elec. Power Sys. Engrg. Lab for IEEE PES;2/1974 36 OD037 High-Voltage Stator Winding Development; D. Albright et al; Proj. Report EL339, Project 1716, April 1984 37 OD038 POWERFORMER ™: A giant step in power plant engineering; Owman et al; CIGRE 1998 Paper 11:1.1 38 OD039 Thin Type DC/DC Converter using a coreless wire transformer; K. Onda et al; Proc. IEEE Power Electronics Spec. Conf.; 6/1994, pp330-334			26	OD026	Studies and a proposed Uninterruptible Power Supply Scheme; R. Schiferl et al.;8/1983
28 OD028 Reactive Power Compensation; T. Petersson; 1993; pp 1-23 29 OD030 Permanent Magnet Machines; K. Binns; 1987; pp 9-1 through 9-26 30 OD031 Hochspannungsaniagen for Wechselstrom; 97. Hochspannungsaufgaben an Generatoren und Motoren; Roth et al; 1938; pp452-455 31 OD032 Hochspannungsaniagen for Wechselstrom; 97. Hochspannungsaufgaben an Generatoren und Motoren; Roth et al; Spring 1959, pp30-33 32 OD033 Neue Lbsungswege zum Entwurf grosser Turbogeneratoren bis 2GVA, 6OkV; G. Aicholzer; 9/1974, pp249-255 33 OD034 Advanced Turbine-generators- an assessment; A. Appleton, et al; International Conf. Proceedings, Lg HV Elec. Sys. Paris, FR, Aug-Sept/1976, Vol I, Section 11-02, pg1-9 34 OD035 Fully slotless turbogenerators; E. Spooner, Proc., IEEE Vol 120 #12, 12/1973 35 OD036 Toroidal winding geometry for high voltage superconducting alternators; J. Kirtley et al; MIT – Elec. Power Sys. Engrg. Lab for IEEE PES;2/1974 36 OD037 High-Voltage Stator Winding Development; D. Albright et al; Proj. Report EL339, Project 1716, April 1984 37 OD038 POWERFORMER ™: A giant step in power plant engineering; Owman et al; CIGRE 1998 Paper 11:1.1 38 OD039 Thin Type DC/DC Converter using a coreless wire transformer; K. Onda et al; Proc. IEEE Power Electronics Spec. Conf.; 6/1994, pp330-334			27	OD027	Six phase Synchronous Machine with AC and DC Stator Connections, Part 1: Equivalent circuit representation and Steady-State Analysis; R. Schiferl et al; 8/1983; pp2685-2693
29 OD030 Permanent Magnet Machines; K. Binns; 1987; pp 9-1 through 9-26 30 OD031 Hochspannungsaniagen for Wechselstrom; 97. Hochspannungsaufgaben an Generatoren und Motoren; Roth et al; 1938; pp452-455 31 OD032 Hochspannungsaniagen for Wechselstrom; 97. Hochspannungsaufgaben an Generatoren und Motoren; Roth et al; Spring 1959, pp30-33 32 OD033 Neue Lbsungswege zum Entwurf grosser Turbogeneratoren bis 2GVA, 6OkV; G. Aicholzer, 9/1974, pp249-255 33 OD034 Advanced Turbine-generators- an assessment; A. Appleton, et al; International Conf. Proceedings, Lg HV Elec. Sys. Paris, FR, Aug-Sept/1976, Vol I, Section 11-02, pg1-9 34 OD035 Fully slotless turbogenerators; E. Spooner, Proc., IEEE Vol 120 #12, 12/1973 35 OD036 Toroidal winding geometry for high voltage superconducting alternators; J. Kirtley et al; MIT – Elec. Power Sys. Engrg. Lab for IEEE PES;2/1974 36 OD037 High-Voltage Stator Winding Development; D. Albright et al; Proj. Report EL339, Project 1716, April 1984 37 OD038 POWERFORMER ™: A giant step in power plant engineering; Owman et al; CIGRE 1998 Paper 11:1.1 Thin Type DC/DC Converter using a coreless wire transformer; K. Onda et al; Proc. IEEE Power Electronics Spec. Conf.; 6/1994, pp330-334 39 OD040 Development of extruded polymer insulated superconducting cable; 1/1992	 	 	28	OD028	Reactive Power Compensation; T. Petersson; 1993; pp 1-23
30 OD031 Hochspannungsaniagen for Wechselstrom; 97. Hochspannungsaufgaben an Generatoren und Motoren; Roth et al; 1938; pp452-455 31 OD032 Hochspannungsanlagen for Wechselstrom; 97. Hochspannungsaufgaben an Generatoren und Motoren; Roth et al; Spring 1959, pp30-33 32 OD033 Neue Lbsungswege zum Entwurf grosser Turbogeneratoren bis 2GVA, 6OkV; G. Aicholzer, 9/1974, pp249-255 33 OD034 Advanced Turbine-generators- an assessment; A. Appleton, et al; International Conf. Proceedings, Lg HV Elec. Sys. Paris, FR, Aug-Sept/1976, Vol I, Section 11-02, pg1-9 34 OD035 Fully slotless turbogenerators; E. Spooner, Proc., IEEE Vol 120 #12, 12/1973 35 OD036 Toroidal winding geometry for high voltage superconducting alternators; J. Kirtley et al; MIT − Elec. Power Sys. Engrg. Lab for IEEE PES;2/1974 36 OD037 High-Voltage Stator Winding Development; D. Albright et al; Proj. Report EL339, Project 1716, April 1984 37 OD038 POWERFORMER ™: A giant step in power plant engineering; Owman et al; CIGRE 1998 Paper 11:1.1 38 OD039 Thin Type DC/DC Converter using a coreless wire transformer; K. Onda et al; Proc. IEEE Power Electronics Spec. Conf.; 6/1994, pp330-334		†	1		
30 OD031 Hochspannungsaniagen for Wechselstrom; 97. Hochspannungsaufgaben an Generatoren und Motoren; Roth et al; 1938; pp452-455 31 OD032 Hochspannungsanlagen for Wechselstrom; 97. Hochspannungsaufgaben an Generatoren und Motoren; Roth et al; Spring 1959, pp30-33 32 OD033 Neue Lbsungswege zum Entwurf grosser Turbogeneratoren bis 2GVA, 6OkV; G. Aicholzer, 9/1974, pp249-255 33 OD034 Advanced Turbine-generators- an assessment; A. Appleton, et al; International Conf. Proceedings, Lg HV Elec. Sys. Paris, FR, Aug-Sept/1976, Vol I, Section 11-02, pg1-9 34 OD035 Fully slotless turbogenerators; E. Spooner, Proc., IEEE Vol 120 #12, 12/1973 35 OD036 Toroidal winding geometry for high voltage superconducting alternators; J. Kirtley et al; MIT − Elec. Power Sys. Engrg. Lab for IEEE PES;2/1974 36 OD037 High-Voltage Stator Winding Development; D. Albright et al; Proj. Report EL339, Project 1716, April 1984 37 OD038 POWERFORMER ™: A giant step in power plant engineering; Owman et al; CIGRE 1998 Paper 11:1.1 38 OD039 Thin Type DC/DC Converter using a coreless wire transformer; K. Onda et al; Proc. IEEE Power Electronics Spec. Conf.; 6/1994, pp330-334		1	29	OD030	Permanent Magnet Machines; K. Binns; 1987; pp 9-1 through 9-26
und Motoren; Roth et al; Spring 1959, pp30-33 32 OD033 Neue Lbsungswege zum Entwurf grosser Turbogeneratoren bis 2GVA, 6OkV; G. Aicholzer, 9/1974, pp249-255 33 OD034 Advanced Turbine-generators- an assessment; A. Appleton, et al; International Conf. Proceedings, Lg HV Elec. Sys. Paris, FR, Aug-Sept/1976, Vol I, Section 11-02, pg1-9 34 OD035 Fully slotless turbogenerators; E. Spooner, Proc., IEEE Vol 120 #12, 12/1973 35 OD036 Toroidal winding geometry for high voltage superconducting alternators; J. Kirtley et al; MIT − Elec. Power Sys. Engrg. Lab for IEEE PES;2/1974 36 OD037 High-Voltage Stator Winding Development; D. Albright et al; Proj. Report EL339, Project 1716, April 1984 37 OD038 POWERFORMER ™: A giant step in power plant engineering; Owman et al; CIGRE 1998 Paper 11:1.1 38 OD039 Thin Type DC/DC Converter using a coreless wire transformer; K. Onda et al; Proc. IEEE Power Electronics Spec. Conf.; 6/1994, pp330-334 39 OD040 Development of extruded polymer insulated superconducting cable; 1/1992			30	OD031	und Motoren; Roth et al; 1938; pp452-455
Aicholzer, 9/1974, pp249-255 33 OD034 Advanced Turbine-generators- an assessment; A. Appleton, et al; International Conf. Proceedings, Lg HV Elec. Sys. Paris, FR, Aug-Sept/1976, Vol I, Section 11-02, pg1-9 34 OD035 Fully slotless turbogenerators; E. Spooner, Proc., IEEE Vol 120 #12, 12/1973 35 OD036 Toroidal winding geometry for high voltage superconducting alternators; J. Kirtley et al; MIT − Elec. Power Sys. Engrg. Lab for IEEE PES;2/1974 36 OD037 High-Voltage Stator Winding Development; D. Albright et al; Proj. Report EL339, Project 1716, April 1984 37 OD038 POWERFORMER ™: A giant step in power plant engineering; Owman et al; CIGRE 1998 Paper 11:1.1 38 OD039 Thin Type DC/DC Converter using a coreless wire transformer; K. Onda et al; Proc. IEEE Power Electronics Spec. Conf.; 6/1994, pp330-334 39 OD040 Development of extruded polymer insulated superconducting cable; 1/1992			31	OD032	und Motoren: Roth et al; Spring 1959, pp30-33
Proceedings, Lg HV Elec. Sys. Paris, FR, Aug-Sept/1976, Vol 1, Section 11-02, pg1-9 34 OD035 Fully slotless turbogenerators; E. Spooner, Proc., IEEE Vol 120 #12, 12/1973 35 OD036 Toroidal winding geometry for high voltage superconducting alternators; J. Kirtley et al; MIT − Elec. Power Sys. Engrg. Lab for IEEE PES;2/1974 36 OD037 High-Voltage Stator Winding Development; D. Albright et al; Proj. Report EL339, Project 1716, April 1984 37 OD038 POWERFORMER ™: A giant step in power plant engineering; Owman et al; CIGRE 1998 Paper 11:1.1 38 OD039 Thin Type DC/DC Converter using a coreless wire transformer; K. Onda et al; Proc. IEEE Power Electronics Spec. Conf.; 6/1994, pp330-334 39 OD040 Development of extruded polymer insulated superconducting cable; 1/1992			32	OD033	Aicholzer, 9/1974, pp249-255
34 OD035 Fully slotless turbogenerators; E. Spooner, Proc., IEEE Vol 120 #12, 12/1973 35 OD036 Toroidal winding geometry for high voltage superconducting alternators; J. Kirtley et al; MIT − Elec. Power Sys. Engrg. Lab for IEEE PES;2/1974 36 OD037 High-Voltage Stator Winding Development; D. Albright et al; Proj. Report EL339, Project 1716, April 1984 37 OD038 POWERFORMER ™: A giant step in power plant engineering; Owman et al; CIGRE 1998 Paper 11:1.1 38 OD039 Thin Type DC/DC Converter using a coreless wire transformer; K. Onda et al; Proc. IEEE Power Electronics Spec. Conf.; 6/1994, pp330-334 39 OD040 Development of extruded polymer insulated superconducting cable; 1/1992			33	OD034	Proceedings, Lg HV Elec. Sys. Paris, FR, Aug-Sept/1976, Vol I, Section 11-02, pg1-9
35 OD036 Toroidal winding geometry for high voltage superconducting alternators; J. Kirtley et al; MIT – Elec. Power Sys. Engrg. Lab for IEEE PES;2/1974 36 OD037 High-Voltage Stator Winding Development; D. Albright et al; Proj. Report EL339, Project 1716, April 1984 37 OD038 POWERFORMER ™: A giant step in power plant engineering; Owman et al; CIGRE 1998 Paper 11:1.1 38 OD039 Thin Type DC/DC Converter using a coreless wire transformer; K. Onda et al; Proc. IEEE Power Electronics Spec. Conf.; 6/1994, pp330-334 39 OD040 Development of extruded polymer insulated superconducting cable; 1/1992			34	OD035	Fully slotless turbogenerators; E. Spooner, Proc., IEEE Vol 120 #12, 12/1973
36 OD037 High-Voltage Stator Winding Development; D. Albright et al; Proj. Report EL339, Project 1716, April 1984 37 OD038 POWERFORMER ™: A giant step in power plant engineering; Owman et al; CIGRE 1998 Paper 11:1.1 38 OD039 Thin Type DC/DC Converter using a coreless wire transformer; K. Onda et al; Proc. IEEE Power Electronics Spec. Conf.; 6/1994, pp330-334 39 OD040 Development of extruded polymer insulated superconducting cable; 1/1992					Toroidal winding geometry for high voltage superconducting alternators; J. Kirtley et al; MIT – Elec. Power Sys. Engrg. Lab for IEEE PES;2/1974
37 OD038 POWERFORMER ™: A giant step in power plant engineering; Owman et al; CIGRE 1998 Paper 11:1.1 38 OD039 Thin Type DC/DC Converter using a coreless wire transformer; K. Onda et al; Proc. IEEE Power Electronics Spec. Conf.; 6/1994, pp330-334 39 OD040 Development of extruded polymer insulated superconducting cable; 1/1992			36	OD037	High-Voltage Stator Winding Development; D. Albright et al; Proj. Report EL339, Project 1716, April 1984
38 OD039 Thin Type DC/DC Converter using a coreless wire transformer; K. Onda et al; Proc. IEEE Power Electronics Spec. Conf.; 6/1994, pp330-334 39 OD040 Development of extruded polymer insulated superconducting cable; 1/1992			37	OD038	POWERFORMER ™: A giant step in power plant engineering; Owman et al; ClGRE 1998, Paper 11:1.1
39 OD040 Development of extruded polymer insulated superconducting cable; 1/1992			38	OD039	Thin Type DC/DC Converter using a coreless wire transformer; K. Onda et al; Proc. IEEE Power Electronics Spec. Conf.; 6/1994, pp330-334
40 OD041 Transformer core losses; B. Richardson; Proc. IEEE 5/1986, pp365-368		/	39	OD040	Development of extruded polymer insulated superconducting cable; 1/1992
		1	40	OD041	Transformer core losses; B. Richardson; Proc. IEEE 5/1986, pp365-368

Examiner	Date 3 la laco
LAM	Considered 3(9/694
*Examiner: Initial irreference is considered, whether or not citation i	s in conformance with MPEP0 609; Draw line through
citation if not in conformance and not considered. Include copy of th	is form with next communication to applicant.



GRAND TOTAL 671



Examiner

Date Considered

INFORMATION DISCLOSURE CITAL LIST ALTERNATE FORM PTO-				Docket Number:		Applicati	on Number	
~						L		
•		Issue 2.4	laged 02/21/00	Applicant(s):	-			
-		AUG 0 7 201		Filing Date: Gro			roup Art Unit:	
		Par cos	OF STREET					
		TENT & Th	U.S. P	ATENT DOCUMENTS	ICI ACC	SUB	EILING DATE	
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	CLASS	FILING DATE IF APPROPRIATE	
	1	US 4,292,558	9/29/1981	Carl Flick et al				
85M		US 4.656,316	4/7/1987	Hans-Juergen Meltsch				
- \/- 	3	00 4,000,010						
	4							
	5							
	6							
	7 _							
	8							
	9		 					
	10	·	 			†		
	11		+					
	12		<u> </u>					
	13		+					
	14		+					
	15		 					
	16		 					
	17					1		
	18	 						
	19							
	20		1					
	21							
	22							
	23							
	24							
<u> </u>	25							
 	26							
	27	 					 	
-	28	 						
	29							
	30							
	31							
	32						 	
	33						 	
	34							
	35							
	36							
	37							
	38						+	
	39	1						
								
Subtotal			L					

Examiner	RM	Date Considered	3/9/04
	O 1	ot citation is in conformance with MPER	0 609; Draw line

Issue2: dated 02/21/00

AUG 0 7 2000

-		DOCUMENT	FOREIG	N PATENT DOCUMENTS		
		DOCUMENT NUMBER	DATE	COUNTRY		SLATION
					YES	NO
AM	1	GB 1,319,257	6/6/1973	Anders R. Andersson et al		
10	4	GB 1,322,433	7/4/1973	Siemens Akstiengesellschaft	ļ	
	3	GB 2,070,341	9/3/1981	Hans-Georg Raschbichler et al		
	4	WO 98/20598	5/14/1998	Jan-Anders Karlfeldtsgatan et al		
	5	WO 98/20602	5/14/1998	Soren Berggren		
	6	WO 98/34239	8/6/1998	Gunnar Steneorpsgatan et al		
	7	WO 99/28922	6/10/1999	Thorsten Schutte et al		
	8	WO 99/29005	6/10/1999	Mats Leijon et al		
	9	WO 99/29023	6/10/1999	Peter Carstensen et al		
	10	WO 99/29025	6/10/1999			
Y	11	EP 0056580 A1	7/28/1982	Jacobus F.H. Van der Vegt		
	12					
	13					
	14					
	15					
	16				<u> </u>	
	17					
	18					
	19					
	20					
	21					
	22				 	
	23				 	
	24					
	25				 	
	26		<u> </u>			
<u></u>	27				-	
	28				 	
	29				 	
	30					
<u></u>	31			 		
	32					
	33			-		
ļ	34			+		
	36					
	37					
	38					
—	39					
	40	- 				
	41	_				ļ
	42		- i			<u> </u>

Examiner		Date	2 /0/20
l .		Considered	> 19109
ļ	in his face and accordance of	whether or not citation is in conformance with MPEP	0 609; Draw line

Subtotal